

A terminology for talking about privacy by data minimization: Anonymity, Unlinkability, Undetectability, Unobservability, Pseudonymity, and Identity Management

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http://dud.inf.tu-dresden.de/Anon_Terminology.shtml (v0.5 and all succeeding versions)

Starting with v0.20, color is essential to understand the figures and part of the translations.

Abstract

Based on the nomenclature of the early papers in the field *privacy by data minimization*, we develop a terminology which is both expressive and precise. More particularly, we define *anonymity*, *unlinkability*, *linkability*, *undetectability*, *unobservability*, *pseudonymity* (*pseudonyms* and *digital pseudonyms*, and their attributes), *identifiability*, *identity*, *partial identity*, *digital identity* and *identity management*. In addition, we describe the relationships between these terms, give a rationale why we define them as we do, and sketch the main mechanisms to provide for the properties defined.

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List of abbreviations

DC-net	Dining Cryptographers network
iff	if and only if

IHW	Information Hiding Workshop
IMS	Identity Management System
IOI	Item Of Interest
ISO	International Standardization Organization
LAN	Local Area Network
MMORPG	Massively Multiplayer Online Role Playing Game
MUD	Multi User Dungeon
PE-IMS	Privacy-Enhancing Identity Management System
PETs	Privacy-Enhancing Technologies
PGP	Pretty Good Privacy
w.r.t.	with respect to

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- v0.29 July 31, 2007 Sandra Steinbrecher constructed – for one might-be interpretation of the attacker model – a counterexample against “sender anonymity $\Rightarrow$ relationship anonymity” and “recipient anonymity $\Rightarrow$ relationship anonymity” in Section 7: “If many senders send a message each, enjoying perfect sender anonymity, but all these messages go to the same recipient, no relationship anonymity is given, since each of these senders knows the recipient(s) of his/her message. And vice versa: If many recipients receive a message each, enjoying perfect recipient anonymity, but all these messages come from the same sender, no relationship anonymity is given, since each of these recipients knows the sender of his/her message received.” This is not what we (Andreas Pfitzmann, Marit Hansen) meant – it teaches us to slightly revise the definition of relationship anonymity: Each sender does, of course, not enjoy sender anonymity against him/herself nor does any of the recipients enjoy recipient anonymity against him/herself. Therefore, the implications cited above are – as we may say after careful discussion: of course – only valid w.r.t. outsiders, i.e., attackers being neither the sender nor one of the recipients of the messages under consideration. Andreas Pfitzmann, Marit Hansen: the mixture of “absolute” and “relative” definitions of anonymity, unlinkability, undetectability, and unobservability unified by distinguishing from the very beginning between two defs. for each property: one with the original name

- and the other followed by “delta”; incorporating comments by Katrin Borcea-Pfitzmann, Sebastian Clauß, Maritta Heisel, Thomas Kriegelstein, Katja Liesebach, Stefanie Pötzsch, Sandra Steinbrecher, and Thomas Santen
- v0.30 Nov. 26, 2007 Andreas Pfitzmann, Marit Hansen: More precise wording, demanded by Thomas Santen and Maritta Heisel, in the discussion of the “delta” properties. Remark on the relationship between “anonymity of sets of subjects” and “attributes of subjects”; Vladimir Solovjov, Yuri Yalishev: Translation of essential terms to Russian; Jozef Vyskoc: Translation of essential terms to Slovak
- v0.31 Feb. 15, 2008 Andreas Pfitzmann, Marit Hansen: Discussing the distinction between global anonymity and local anonymity / individual anonymity; to gain clarity, deletion of the term “individual” used as a noun; replacing “uniquely characterizes” by “sufficiently identifies” in Section 13.3 to make it better fit with the defs. of anonymity in Section 3; Wim Schreurs: Translation of essential terms to Dutch
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- v0.33 April 8, 2010 Andreas Pfitzmann, Marit Hansen: Citing our favorite classical defs. of “privacy” and “data protection”. Demanded by Manuela Berg, Katrin Borcea-Pfitzmann and Katie Tietze, we did several clarifications and improvements: Adding footnote 3 to early motivate the relationship between “data minimization” and “anonymity” and footnote 4 to early motivate the relationship between “data minimization” and “unlinkability”. Adding footnote 47 to justify the definition of unobservability as *the* definition providing “data minimization” in the setting described in Section 2. Mentioning a too narrow definition of “anonymity” equating anonymity with unlinkability to special kinds of “identifiers” in footnote 57. Clarification in Fig. 8 and its description; Translators: all translations complete
- v0.34 Aug. 10, 2010 Andreas Pfitzmann, Marit Hansen: More crisp and systematic defs. of identity management terms; clarification about IOIs w.r.t. types and anonymity in terms of unlinkability, both triggered by Manuela Berg and Katrin Borcea-Pfitzmann; Akiko Orita, Ken Mano, Yasuyuki Tsukada: Translation of essential terms to Japanese; Emin Tatli: Translation of essential terms to Turkish

1 Introduction

Early papers from the 1980ies about *privacy*¹ by *data minimization*² already deal with *anonymity*³, *unlinkability*⁴, *unobservability*, and *pseudonymity* and introduce these terms within the respective context of proposed measures. We show relationships between these terms and thereby develop a consistent terminology. Then we contrast these definitions with newer approaches, e.g., from ISO IS 15408. Finally, we extend this terminology to *identity* (as the opposite of anonymity and unlinkability) and *identity management*. Identity management is a much younger and much less defined field – so a really consolidated terminology for this field does not exist. But nevertheless, after development and broad discussion since 2004, we believe this terminology to be the most consolidated one in this rapidly emerging field.

We hope that the adoption of this terminology might help to achieve better progress in the field by avoiding that each researcher invents a language of his/her own from scratch. Of course, each paper will need additional vocabulary, which might be added consistently to the terms defined here.

This document is organized as follows: First the setting used is described. Then definitions of anonymity, unlinkability, linkability, undetectability, and unobservability are given and the relationships between the respective terms are outlined. Afterwards, known mechanisms to achieve anonymity, undetectability and unobservability are listed. The next sections deal with pseudonymity, i.e., pseudonyms, their properties, and the corresponding mechanisms. Thereafter, this is applied to privacy-enhancing identity management. To give an overview of the main terms defined and their opposites, a corresponding table follows. Finally, concluding remarks are given. In appendices, we (A1) depict the relationships between some terms used and (A2 and A3) briefly discuss the relationship between our approach (to defining anonymity and identifiability) and other approaches. To make the document readable to as large an audience as possible, we did put information which can be skipped in a first reading or which is only useful to part of our readership, e.g., those knowing information theory, in footnotes.

2 Setting

We develop this terminology in the usual setting of *entities* (*subjects* and *objects*) and *actions*, i.e., subjects execute actions on objects, cf. Appendix A1. In particular, subjects called *senders* send objects called *messages* to subjects called *recipients* using a *communication network*, i.e., *stations*⁵ send and receive messages using *communication lines*⁶. For other settings, e.g., users

¹ “Privacy is the claim of individuals, groups, or institutions to determine for themselves when, how, and to what extent information about them is communicated to others. Viewed in terms of the relation of the individual to social participation, privacy is the voluntary and temporary withdrawal of a person from the general society through physical or psychological means, either in a state of solitude or small-group intimacy or, when among larger groups, in a condition of anonymity or reserve.” [West67 p. 7]

² Data minimization means that first of all, the possibility to collect personal data about others should be minimized. Next within the remaining possibilities, collecting personal data should be minimized. Finally, the time how long collected personal data is stored should be minimized.

³ If we exclude providing *misinformation* (inaccurate or erroneous information, provided usually without conscious effort at misleading, deceiving, or persuading one way or another [Wils93]) or *disinformation* (deliberately false or distorted information given out in order to mislead or deceive [Wils93]), data minimization is the only generic strategy to enable anonymity, since all correct personal data help to identify.

⁴ If we exclude providing *misinformation* or *disinformation*, data minimization is the only generic strategy to enable unlinkability, since all correct personal data provide some linkability.

⁵ To keep the setting as simple as possible, usually, we do not distinguish between *human senders* and the *stations* which are used to send messages. Putting it the other way round,

querying a database, customers shopping in an e-commerce shop, the same terminology can be derived by abstracting away the special names “sender”, “recipient”, and “message”. But for ease of explanation, we use the specific setting here, cf. Fig. 1. For a discussion in a broader context, we speak more generally about *subjects*, which might be *actors* (such as senders) or *actees* acted upon (such as recipients).⁷

Irrespective whether we speak of senders and recipients or whether we generalize to actors and actees, we regard a *subject* as a human being (i.e., a natural person), a legal person, or a computer. An organization not acting as a legal person we neither see as a single subject nor as a single entity, but as (possibly structured) sets of subjects or entities. Otherwise, the distinction between “subjects” and “sets of subjects” would completely blur.⁸

If we make our setting more concrete, we may call it a *system*. For our purposes, a system has the following relevant properties:

1. The system has a surrounding, i.e., parts of the world are “outside” the system. Together, the system and its surrounding form the universe.
2. The state of the system may change by actions within the system.

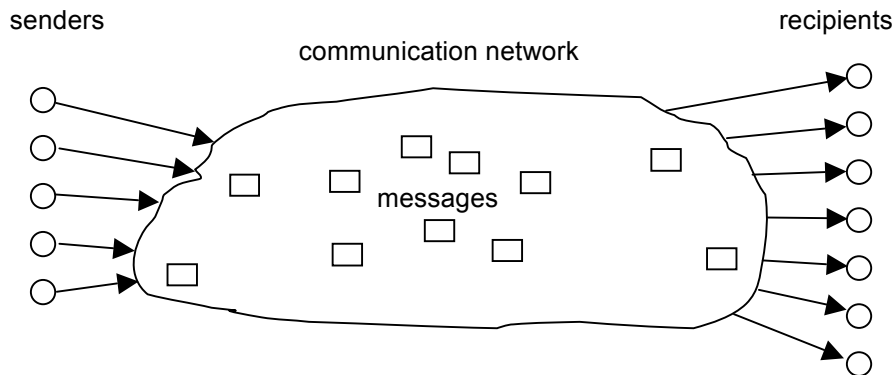


Fig. 1: Setting

All statements are made from the perspective⁹ of an *attacker*^{10,11} who may be interested in monitoring what communication is occurring, what patterns of communication exist, or even in

usually, we assume that each station is controlled by exactly one human being, its owner. If a differentiation between human communication and computer communication is necessary or if the assumption that each station is controlled by exactly one human being is wrong, the setting has to be more complex. We then use *sender* and *recipient* for human beings and *message* for their communication. For computers and their communications, we use *stations* sending *bit strings*. If we have to look even deeper than bits which are “abstractions” of physical signals, we call the representation of bit strings *signals*.

⁶ Communication “lines” are not necessarily wires or optical fibers, but may be just free space in case of radio networks.

⁷ Note that these terms intended to generalize the setting are by no means fixed yet. In a communication it is easy to define the counterparts *sender* and *recipient(s)*, and so are *actors* and *actees* counterparts. An *actee* could be a subject or object addressed by an *actor*.

⁸ Having a clear distinction between subjects and sets of subjects is very useful to sensibly define group pseudonyms in Section 9.

⁹ The *perspective* describes the *set of all possible observations*. In the following, a property holds “from an attacker’s perspective” iff it holds for all possible observations of that perspective.

¹⁰ “Attacker” is the historical name of the set of entities working against some protection goal like anonymity. To underline that conflicts of interests are commonplace, “adversary” is used as a synonym for “attacker” in part of the more recent literature on security. In this text, we stay as

manipulating the communication. The attacker may be an outsider¹² tapping communication lines or an insider¹³ able to participate in normal communications and controlling at least some stations, cf. Fig. 2. We assume that the attacker uses all information available to him to infer (probabilities of) his *items of interest* (IOIs), e.g., who did send or receive which messages.¹⁴ Attributes (and their values) are related to the IOIs because these attribute values may be items of interest themselves or their observation may give information on IOIs: An *attribute* is a quality or characteristic of an entity or an action. Some attributes may take several values. Then it makes sense to make a distinction between more abstract attributes and more concrete *attribute values*. Mainly we are interested in attributes of subjects. Examples for attributes in this setting are “sending a message” or “receiving a message”.

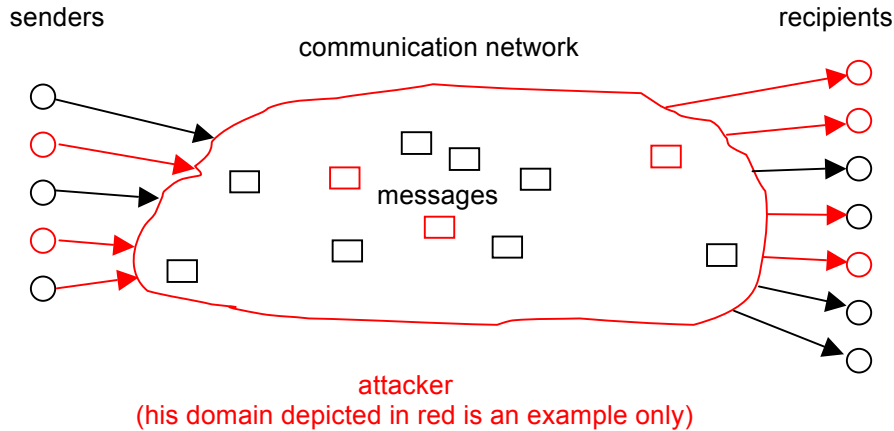


Fig. 2: Example of an attacker's domain within the setting

Throughout the Sections 3 to 12 we assume that the attacker is not able to get information on the sender or recipient from the message content.¹⁵ Therefore, we do not mention the message content in these sections. For most applications it is unreasonable to assume that the attacker forgets something. Thus, normally the knowledge¹⁶ of the attacker only increases.

close to the terminology of the early papers in the field. Therefore, we will use the term “attacker”, but without any ethical or legal connotation, i.e., what the attacker does may be highly ethical and/or completely legal.

¹¹ The attacker's perspective depends on the information the attacker has available. If we assume some limits on how much processing the attacker might be able to do, the information available to the attacker will not only depend on the attacker's perspective, but on the attacker's processing (abilities), too.

¹² An outsider is a non-empty set of entities being part of the surrounding of the system considered.

¹³ An insider is a non-empty set of entities being part of the system considered.

¹⁴ At this level of description, intentionally we do not care about particular types of IOIs. The given example would be an IOI which might be a 3-tupel of actor, action, and object. Later we consider attribute values as IOIs.

¹⁵ Of course, encryption of messages provides protection of the content against attackers observing the communication lines and end-to-end encryption even provides protection of the content against all stations passed, e.g., for the purpose of forwarding and/or routing. But message content can neither be hidden from the sender nor from the recipient(s) of the message.

¹⁶ As usual in the field of security and privacy, “knowledge” can be described by probabilities of IOIs. More knowledge then means more accurate probabilities, i.e., the probabilities the attacker assumes to be true are closer to the “true” probabilities.

3 Anonymity

To enable anonymity of a subject, there always has to be an appropriate set of subjects with potentially the same attributes¹⁷. This leads to a first kind of a definition:

Anonymity of a subject means that the subject is not identifiable¹⁸ within a set of subjects, the *anonymity set*.¹⁹

The *anonymity set* is the set of all possible subjects²⁰. With respect to actors, the anonymity set consists of the subjects who might cause an action. With respect to actees, the anonymity set consists of the subjects who might be acted upon. Therefore, a sender may be anonymous (*sender anonymity*) only within a set of potential senders, his/her *sender anonymity set*, which itself may be a subset of all subjects worldwide who may send a message from time to time. The same for the recipient means that a recipient may be anonymous (*recipient anonymity*) only within a set of potential recipients, his/her *recipient anonymity set*, cf. Fig. 3. Both anonymity sets may be disjoint, be the same, or they may overlap. The anonymity sets may vary over time.²¹

Anonymity of a set of subjects within an (potentially larger) anonymity set means that all these individual subjects are not identifiable within this anonymity set.²²

¹⁷ Since sending and receiving of particular messages are special cases of "attributes" of senders and recipients, this is slightly more general than the setting in Section 2. This generality is very fortunate to stay close to the everyday meaning of "anonymity" which is not only used w.r.t. subjects active in a particular context, e.g., senders and recipients of messages, but w.r.t. subjects passive in a particular context as well, e.g., subjects the records within a database relate to.

¹⁸ "not identifiable within the anonymity set" means that only using the information the attacker has at his discretion, the subject is "not uniquely characterized within the anonymity set". In more precise language, only using the information the attacker has at his discretion, the subject is "not distinguishable from the other subjects within the anonymity set".

¹⁹ From [ISO99]: "[Anonymity] ensures that a user may use a resource or service without disclosing the user's identity. The requirements for anonymity provide protection of the user identity. Anonymity is not intended to protect the subject identity. [...] Anonymity requires that other users or subjects are unable to determine the identity of a user bound to a subject or operation." Compared with this explanation, our definition is more general as it is not restricted to identifying users, but any subjects.

²⁰ I.e., the "usual suspects" :-). The set of possible subjects depends on the knowledge of the attacker. Thus, anonymity is relative with respect to the attacker.

²¹ Since we assume that the attacker does not forget anything he knows, the anonymity set cannot increase w.r.t. a particular IOI. Especially subjects joining the system in a later stage, do not belong to the anonymity set from the point of view of an attacker observing the system in an earlier stage. (Please note that if the attacker cannot decide whether the joining subjects were present earlier, the anonymity set does not increase either: It just stays the same.) Due to linkability, cf. below, the anonymity set normally can only decrease.

²² In this definition, "set of subjects" is just taken to describe that the anonymity property holds for all elements of the set. Another possible definition would be to consider the anonymity property for the set as a whole. Then a semantically quite different definition could read: Anonymity of a set *S* of subjects within a larger anonymity set *A* means that it is not distinguishable whether the subject whose anonymity is at stake (and which clearly is within *A*) is within *S* or not.

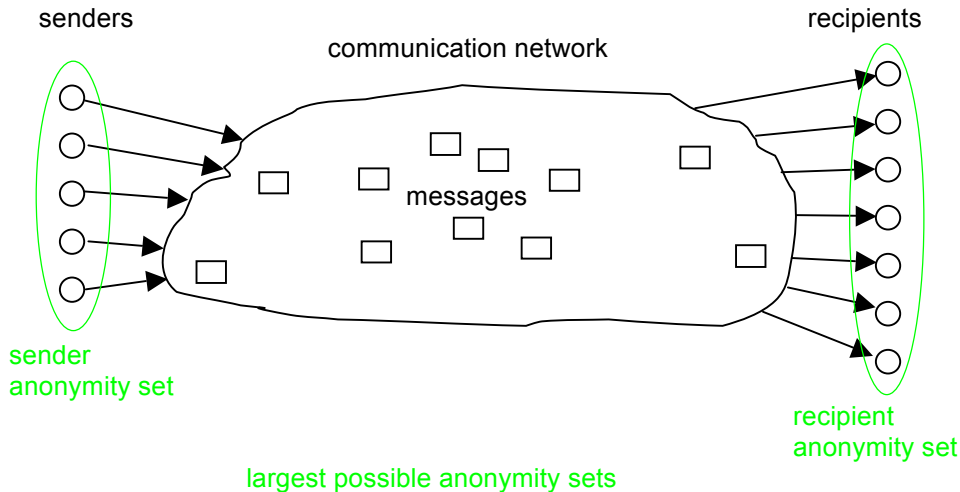


Fig. 3: Anonymity sets within the setting

The definition given above for anonymity basically defines anonymity as a binary property: Either a subject is anonymous or not. To reflect the possibility to quantify anonymity in our definition and to underline that all statements are made from the perspective of an attacker (cf. Fig. 4), it is appropriate to work with a slightly more complicated definition in the following:

Anonymity of a subject from an attacker’s perspective means that the attacker cannot sufficiently identify the subject within a set of subjects, the *anonymity set*.

In this revised definition, “sufficiently” underlines both that there is a possibility to quantify anonymity and that for some applications, there might be a need to define a threshold where anonymity begins.

If we do not focus on the anonymity of one individual subject, called *individual anonymity*²³, but on the anonymity provided by a system to all of its users together, called *global anonymity*, we can state: All other things being equal, global anonymity is the stronger, the larger the respective anonymity set is and the more evenly distributed the sending or receiving, respectively, of the subjects within that set is.^{24,25} For a fixed anonymity set, *global anonymity* is *maximal* iff all subjects within the anonymity set are equally likely. Since subjects²⁶ may behave quite distinct from each other (and trying to persuade them to behave more equally may both fail and be not compatible with basic human rights), achieving maximal anonymity or even something close to it

²³ Gergely Tóth, Zoltán Hornák and Ferenc Vajda were the first to draw attention to measuring this important property which they called “local anonymity” [ToHV04]. We decided not to use their term, since firstly, this property has little to do with location, and secondly, the term “local anonymity” has been defined in 1999 to mean anonymity within a LAN, cf. [Mart99].

²⁴ The *entropy* of a message source as defined by Claude E. Shannon [Shan48] might be an appropriate measure to quantify global anonymity – just take who is the sender/recipient as the “message” in Shannon’s definition. For readers interested in formalizing what we informally say: “No change of probabilities” means “no change of knowledge” and vice versa. “No change of probabilities” (or what is equivalent: “no change of knowledge”) implies “no change of entropy”, whereas “no change of entropy” neither implies “no change of probabilities” nor “no change of knowledge”. In an easy to remember notation: No change of probabilities = no change of knowledge $\Rightarrow$ no change of entropy.

²⁵ The definition of anonymity is an analog to the definition of “perfect secrecy” by Claude E. Shannon [Shan49], whose definition takes into account that no security mechanism whatsoever can take away knowledge from the attacker which he already has.

²⁶ Who are – hopefully – in the same anonymity set.

usually is impossible. Strong or even maximal global anonymity does not imply strong anonymity or even maximal anonymity of each particular subject²⁷. Even if global anonymity is strong, one (or a few) individual subjects might be quite likely, so their anonymity is weak. W.r.t. these “likely suspects”, nothing is changed if the anonymity set is made larger and sending and receiving of the other subjects are, e.g., distributed evenly. That way, arbitrarily strong global anonymity can be achieved without doing anything for the “likely suspects” [CISc06]. So there is need to define anonymity measures not only for the system as a whole, but for individual subjects (individual anonymity) or small sets of subjects.

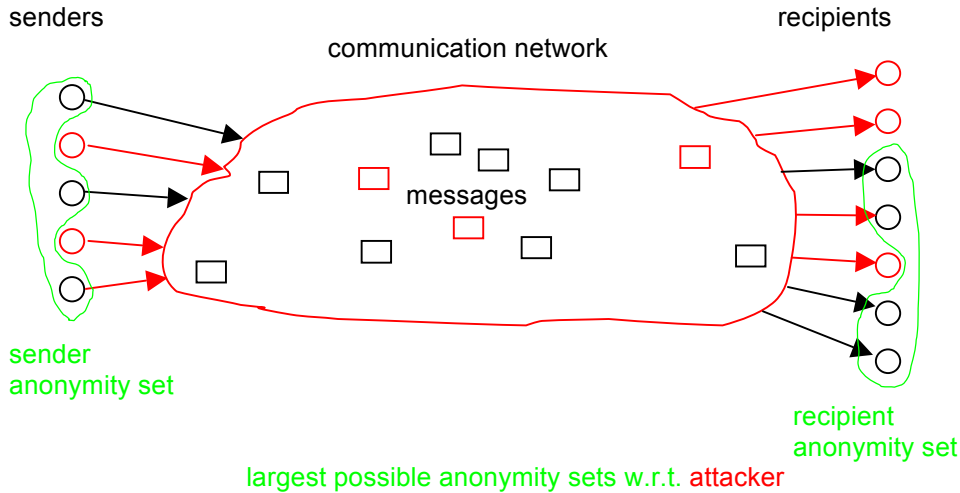


Fig. 4: Anonymity sets w.r.t. attacker within the setting

From the above discussion follows that anonymity in general as well as the anonymity of each particular subject is a concept which is very much context dependent (on, e.g., subjects population, attributes, time frame, etc). In order to quantify anonymity within concrete situations, one would have to describe the system in sufficient detail, which is practically not (always) possible for large open systems (but maybe for some small data bases for instance). Besides the *quantity of anonymity* provided within a particular setting, there is another aspect of anonymity: its robustness. *Robustness of anonymity* characterizes how stable the quantity of anonymity is against changes in the particular setting, e.g., a stronger attacker or different probability distributions. We might use *quality of anonymity* as a term comprising both quantity and robustness of anonymity. To keep this text as simple as possible, we will mainly discuss the quantity of anonymity in the following, using the wording “strength of anonymity”.

The above definitions of anonymity and the mentioned measures of quantifying anonymity are fine to characterize the status of a subject in a world as it is. If we want to describe *changes* to the anonymity of a subject if the world is changed somewhat, e.g., the subject uses the communication network differently or uses a modified communication network, we need another definition of anonymity capturing the delta. The simplest way to express this delta is by the observations of “the” attacker.

An anonymity delta (regarding a subject's anonymity) from an attacker's perspective specifies the difference between the subject's anonymity taking into account the attacker's observations (i.e., the attacker's a-posteriori knowledge) and the subject's anonymity

²⁷ What maximal anonymity of one individual subject (maximal individual anonymity, for short) means is unclear. On the one hand, if her probability approaches zero, her Shannon entropy (as a measure for anonymity) gets larger and larger. On the other hand, if her probability gets zero, she is outside the anonymity set.

given the attacker's a-priori knowledge only.²⁸

As we can quantify anonymity in concrete situations, so we can quantify the anonymity delta.²⁹

Since anonymity cannot increase^{21,25}, the anonymity delta can never be positive. Having an *anonymity delta of zero* means that anonymity stays the same.³⁰ To be able to express this conveniently, we use wordings like “perfect preservation of a subject’s anonymity”.³¹ Having a negative anonymity delta means that anonymity is decreased.

4 Unlinkability

Unlinkability only has a meaning after the system in which we want to describe anonymity properties has been defined and the attacker has been characterized. Then:

Unlinkability of two or more items of interest (IOIs, e.g., subjects, messages, actions, ...) from an attacker’s perspective means that within the system (comprising these and possibly other items), the attacker cannot sufficiently distinguish whether these IOIs are related or not.^{32,33}

Linkability is the negation of unlinkability:

Linkability of two or more items of interest (IOIs, e.g., subjects, messages, actions, ...) from an attacker’s perspective means that within the system (comprising these and possibly other items), the attacker can sufficiently distinguish whether these IOIs are related or not.

²⁸ In some publications, the a-priori knowledge of the attacker is called “background knowledge” and the a-posteriori knowledge of the attacker is called “new knowledge”.

²⁹ This can be done by just defining:

quantity(anonymity delta) := quantity(anonymity_a-posteriori) – quantity(anonymity_a-priori)
If anonymity_a-posteriori and anonymity_a-priori are the same, their quantification is the same and therefore the difference of these quantifications is 0. If anonymity can only decrease (which usually is quite a reasonable assumption), the maximum of quantity(anonymity delta) is 0.

³⁰ This means that if the attacker has no a-priori knowledge about the particular subject, having *no anonymity delta* implies anonymity. But if the attacker has an a-priori knowledge covering all actions of the particular subject, having no anonymity delta does not imply any anonymity at all. If there is no anonymity from the very beginning, even preserving it completely does not yield any anonymity.

³¹ It might be worthwhile to generalize “preservation of anonymity of single subjects” to “preservation of anonymity of sets of subjects”, in the limiting case all subjects in an anonymity set. An important special case is that the “set of subjects” is the set of subjects having one or several attribute values *A* in common. Then the meaning of “preservation of anonymity of this set of subjects” is that knowing *A* does not decrease anonymity.

³² From [ISO99]: “[Unlinkability] ensures that a user may make multiple uses of resources or services without others being able to link these uses together. [...] Unlinkability requires that users and/or subjects are unable to determine whether the same user caused certain specific operations in the system.” In contrast to this definition, the meaning of unlinkability in this text is less focused on the user, but deals with unlinkability of “items” and therefore takes a general approach.

³³ As the entropy of a message source might be an appropriate measure to quantify (global) anonymity (and thereafter “anonymity” might be used as a quantity), we may use definitions to quantify unlinkability (and thereafter “unlinkability” might be used as a quantity as well). Quantifications of unlinkability can be either probabilities or entropies, or whatever is useful in a particular context.

E.g., in a scenario with at least two senders, two messages sent by subjects within the same anonymity set are unlinkable for an attacker if for him, the probability that these two messages are sent by the same sender is sufficiently close to $1/(\text{number of senders})$. In case of unicast the same is true for recipients; in case of multicast it is slightly more complicated.

An unlinkability delta of two or more items of interest (IOIs, e.g., subjects, messages, actions, ...) from an attacker's perspective specifies the difference between the unlinkability of these IOIs taking into account the attacker's observations and the unlinkability of these IOIs given the attacker's a-priori knowledge only.

Since we assume that the attacker does not forget anything, unlinkability cannot increase.³⁴ Therefore, the unlinkability delta can never be positive. Having an *unlinkability delta of zero* means that the probability of those items being related from the attacker's perspective stays exactly the same before (a-priori knowledge) and after the attacker's observations (a-posteriori knowledge of the attacker).³⁵ To be able to express this conveniently, we use wordings like "perfect preservation of unlinkability w.r.t. specific items" to express that the unlinkability delta is zero.³⁶

E.g., the unlinkability delta of two messages is sufficiently small (zero) for an attacker if the probability describing his a-posteriori knowledge that these two messages are sent by the same sender and/or received by the same recipient is sufficiently (exactly) the same as the probability imposed by his a-priori knowledge.³⁷

Roughly speaking, no unlinkability delta of items means that the ability of the attacker to relate these items does not increase by observing the system or by possibly interacting with it.

The definitions of unlinkability, linkability and unlinkability delta do not mention any particular set of IOIs they are restricted to. Therefore, the definitions of unlinkability and unlinkability delta are very strong, since they cover the whole system. We could weaken the definitions by restricting them to part of the system: "Unlinkability of two or more IOIs from an attacker's perspective

³⁴ Normally, the attacker's knowledge cannot decrease (analogously to Shannon's definition of "perfect secrecy", see above). An exception of this rule is the scenario where the use of *misinformation* (inaccurate or erroneous information, provided usually without conscious effort at misleading, deceiving, or persuading one way or another [Wils93]) or *disinformation* (deliberately false or distorted information given out in order to mislead or deceive [Wils93]) leads to a growing uncertainty of the attacker which information is correct. A related, but different aspect is that information may become wrong (i.e., outdated) simply because the state of the world changes over time. Since privacy is not only about to protect the current state, but the past and history of a data subject as well, we will not make use of this different aspect in the rest of this paper.

³⁵ If the attacker has no a-priori knowledge about the particular IOIs, having an *unlinkability delta of zero* implies unlinkability. But if the attacker has a-priori knowledge covering the relationships of all IOIs, having an unlinkability delta of zero does not imply any unlinkability at all. If there is no unlinkability from the very beginning, even preserving it completely does not yield any unlinkability.

³⁶ It might be worthwhile to generalize "preservation of unlinkability of two IOIs" to "preservation of unlinkability of sets of IOIs", in the limiting case all IOIs in the system.

³⁷ Please note that unlinkability of two (or more) messages of course may depend on whether their content is protected against the attacker considered. In particular, messages may be unlinkable if we assume that the attacker is not able to get information on the sender or recipient from the message content, cf. Section 2. Yet with access to their content even without deep semantical analysis the attacker can notice certain characteristics which link them together – e.g. similarities in structure, style, use of some words or phrases, consistent appearance of some grammatical errors, etc. In a sense, content of messages may play a role as "side channel" in a similar way as in cryptanalysis – i.e., content of messages may leak some information on their linkability.

means that within an unlinkability set of IOIs (comprising these and possibly other items), the attacker cannot sufficiently distinguish whether these IOIs are related or not.”

5 Anonymity in terms of unlinkability

To describe anonymity in terms of unlinkability, we have to augment the definitions of anonymity given in Section 3 by making explicit the attributes anonymity relates to. This is best explained by looking at an example in detail. In our setting, cf. Section 2, we choose the attribute “having sent a message” as the example. Then we have:

A sender s is anonymous w.r.t. sending, iff s is anonymous within the set of potential senders, i.e., within the sender anonymity set.

This mainly is a re-phrasing of the definition in Section 2. If we make the message under consideration explicit, the definition reads:

A sender s sends a message m anonymously, iff s is anonymous within the set of potential senders of m , the sender anonymity set of m .

This can be generalized to sets of messages easily:

A sender s sends a set of messages M anonymously, iff s is anonymous within the set of potential senders of M , the sender anonymity set of M .

If the attacker’s focus is not on the sender, but on the message, we can define:

A message m is sent anonymously, iff m can have been sent by each potential sender, i.e., by any subject within the sender anonymity set of m .

Again, this can be generalized to sets of messages easily:

A set of messages M is sent anonymously, iff M can have been sent by each set of potential senders, i.e., by any set of subjects within the cross product of the sender anonymity sets of each message m within M .

Of course, all 5 definitions would work for receiving of messages accordingly. For more complicated settings with more operations than these two, appropriate sets of definitions can be developed.

Now we are prepared to describe anonymity in terms of unlinkability.

We do this by using our setting, cf. Section 2. So we consider sending and receiving of messages as attributes; the items of interest (IOIs) are “who has sent or received which message”. Then, *anonymity* of a subject w.r.t. an attribute may be defined as unlinkability³⁸ of this subject and this attribute.³⁹

³⁸ In the wording of the definition of unlinkability: a subject s is related to the attribute value “has sent message m ” if s has sent message m . s is not related to that attribute value if s has not sent message m . Same for receiving.

³⁹ Unlinkability is a sufficient condition of anonymity, but it is not a necessary condition. Thus, failing unlinkability w.r.t. some attribute value(s) does not necessarily eliminate anonymity as defined in Section 3; in specific cases (i.e., depending on the attribute value(s)) even the strength of anonymity may not be affected.

So we have: *Sender anonymity* of a subject means that to this potentially sending subject, each message is unlinkable.⁴⁰

Correspondingly, *recipient anonymity* of a subject means that to this potentially receiving subject, each message is unlinkable.

Relationship anonymity of a pair of subjects, the potentially sending subject and the potentially receiving subject, means that to this potentially communicating pair of subjects, each message is unlinkable. In other words, sender and recipient (or each recipient in case of multicast) are unlinkable. As sender anonymity of a message cannot hold against the sender of this message himself nor can recipient anonymity hold against any of the recipients w.r.t. himself, relationship anonymity is considered w.r.t. outsiders only, i.e., attackers being neither the sender nor one of the recipients of the messages under consideration.

Thus, relationship anonymity is a weaker⁴¹ property than each of sender anonymity and recipient anonymity: The attacker might know who sends which messages or he might know who receives which messages (and in some cases even who sends which messages *and* who receives which messages). But as long as for the attacker each message sent and each message received are unlinkable, he cannot link the respective senders to recipients and vice versa, i.e., relationship anonymity holds. The *relationship anonymity set* can be defined to be the cross product of two potentially distinct sets, the set of potential senders and the set of potential recipients⁴² or – if it is possible to exclude some of these pairs – a subset of this cross product. So the relationship anonymity set is the set of all possible sender-recipient(s)-pairs.⁴³ If we take the perspective of a subject sending (or receiving) a particular message, the relationship anonymity set becomes the set of all potential recipients (senders) of that particular message. So fixing one factor of the cross product gives a recipient anonymity set or a sender anonymity set.

⁴⁰ The property unlinkability might be more “fine-grained” than anonymity, since there are many more relations where unlinkability might be an issue than just the relation “anonymity” between subjects and IOs. Therefore, the attacker might get to know information on linkability while not necessarily reducing anonymity of the particular subject – depending on the defined measures. An example might be that the attacker, in spite of being able to link, e.g., by timing, all encrypted messages of a transactions, does not learn who is doing this transaction.

⁴¹ First the easy direction: For all attackers it holds: Sender anonymity implies relationship anonymity, and recipient anonymity implies relationship anonymity (This is true if anonymity is taken as a binary property: Either it holds or it does not hold. If we consider quantities of anonymity, the validity of the implication possibly depends on the particular definitions of how to quantify sender anonymity and recipient anonymity on the one hand, and how to quantify relationship anonymity on the other.). Then the more complicated direction: There exists at least one attacker model, where relationship anonymity does neither imply sender anonymity nor recipient anonymity. Consider an attacker who neither controls any senders nor any recipients of messages, but all lines and – maybe – some other stations. If w.r.t. this attacker relationship anonymity holds, you can neither argue that against him sender anonymity holds nor that recipient anonymity holds. The classical MIX-net (cf. Section 8) without dummy traffic is one implementation with just this property: The attacker sees who sends messages when and who receives messages when, but cannot figure out who sends messages to whom.

⁴² In case of multicast, the set of potential recipients is the power set of all potential recipients.

⁴³ For measures to quantify relationship anonymity, if they shall be comparable with quantifying sender and recipient anonymity, you have to compensate for the multiplication of possibilities in forming the cross product. For the simplest metric (we do not advocate to use) just counting the size of the set, you have to take the square root of the size of the set of possible sender-recipient(s)-pairs.

6 Undetectability and unobservability

In contrast to anonymity and unlinkability, where not the IOI, but only its relationship to subjects or other IOIs is protected, for undetectability, the IOIs are protected as such.⁴⁴

Undetectability of an item of interest (IOI) from an attacker's perspective means that the attacker cannot sufficiently distinguish whether it exists or not.^{45,46}

If we consider messages as IOIs, this means that messages are not sufficiently discernible from, e.g., "random noise".⁴⁷

Undetectability is maximal iff whether an IOI exists or not is completely indistinguishable. We call this perfect undetectability.

An undetectability delta of an item of interest (IOI) from an attacker's perspective specifies the difference between the undetectability of the IOI taking into account the attacker's observations and the undetectability of the IOI given the attacker's a-priori knowledge only.

The undetectability delta is zero iff whether an IOI exists or not is indistinguishable to exactly the same degree whether the attacker takes his observations into account or not. We call this "perfect preservation of undetectability".

Undetectability of an IOI clearly is only possible w.r.t. subjects being not *involved* in the IOI (i.e., neither being the sender nor one of the recipients of a message). Therefore, if we just speak about undetectability without spelling out a set of IOIs, it goes without saying that this is a statement comprising only those IOIs the attacker is not involved in.

As the definition of undetectability stands, it has nothing to do with anonymity – it does not mention any relationship between IOIs and subjects. Even more, for subjects being involved in an IOI, undetectability of this IOI is clearly impossible.⁴⁸ Therefore, early papers describing new

⁴⁴ Undetectability can be regarded as a possible and desirable property of steganographic systems (see Section 8 "Known mechanisms for anonymity, undetectability, and unobservability"). Therefore it matches the information hiding terminology [Pfit96, ZFKP98]. In contrast, anonymity, dealing with the relationship of discernible IOIs to *subjects*, does not directly fit into that terminology, but independently represents a different dimension of properties.

⁴⁵ What we call "undetectability" starting with Version v0.28 of this document, has been called "unobservability" before. From [ISO99]: "[Unobservability] ensures that a user may use a resource or service without others, especially third parties, being able to observe that the resource or service is being used. [...] Unobservability requires that users and/or subjects cannot determine whether an operation is being performed." As seen before, our approach is less user-focused and insofar more general. With the communication setting and the attacker model chosen in this text, our definition of unobservability shows the method how to achieve it: preventing distinguishability of IOIs. Thus, the ISO definition might be applied to a different setting where attackers are prevented from observation by other means, e.g., by encapsulating the area of interest against third parties.

⁴⁶ In some applications (e.g. steganography), it might be useful to quantify undetectability to have some measure how much uncertainty about an IOI remains after the attacker's observations. Again, we may use probabilities or entropy, or whatever is useful in a particular context.

⁴⁷ A slightly more precise formulation might be that messages are not discernible from no message. A quantification of this property might measure the number of indistinguishable IOIs and/or the probabilities of distinguishing these IOIs.

⁴⁸ Remembering that we had this before in the context of relationship anonymity (cf. Section 5), we could describe relationship anonymity (against outsiders) as undetectability of the communication relationship.

mechanisms for undetectability designed the mechanisms in a way that if a subject necessarily could detect an IOI, the other subject(s) involved in that IOI enjoyed anonymity at least.⁴⁹ Undetectability by uninvolved subjects together with anonymity even if IOIs can necessarily be detected by the involved subjects has been called unobservability:

Unobservability of an item of interest (IOI) means

- **undetectability of the IOI against all subjects uninvolved in it and**
- **anonymity of the subject(s) involved in the IOI even against the other subject(s) involved in that IOI.**

As we had anonymity sets of subjects with respect to anonymity, we have *unobservability sets* of subjects with respect to unobservability, cf. Fig. 5.⁵⁰

Sender unobservability then means that it is sufficiently undetectable whether any sender within the unobservability set sends. Sender unobservability is perfect iff it is completely undetectable whether any sender within the unobservability set sends.

Recipient unobservability then means that it is sufficiently undetectable whether any recipient within the unobservability set receives. Recipient unobservability is perfect iff it is completely undetectable whether any recipient within the unobservability set receives.

Relationship unobservability then means that it is sufficiently undetectable whether anything is sent out of a set of could-be senders to a set of could-be recipients. In other words, it is sufficiently undetectable whether within the relationship unobservability set of all possible sender-recipient(s)-pairs, a message is sent in any relationship. Relationship unobservability is perfect iff it is completely undetectable whether anything is sent out of a set of could-be senders to a set of could-be recipients.

All other things being equal, unobservability is the stronger, the larger the respective unobservability set is, cf. Fig. 6.

⁴⁹ The rationale for this is to strive for data minimization: No subject should get to know any (potentially personal) data – except this is absolutely necessary. Given the setting described in Section 2, this means: 1. Subjects being not involved in the IOI get to know absolutely nothing. 2. Subjects being involved in the IOI only get to know the IOI, but not the other subjects involved – the other subjects may stay anonymous. Since in the setting described in Section 2 the attributes “sending a message” or “receiving a message” are the only kinds of attributes considered, 1. and 2. together provide data minimization in this setting in an absolute sense.

⁵⁰ Mainly, unobservability deals with IOIs instead of subjects only. Though, like anonymity sets, unobservability sets consist of all subjects who might possibly cause these IOIs, i.e. send and/or receive messages.

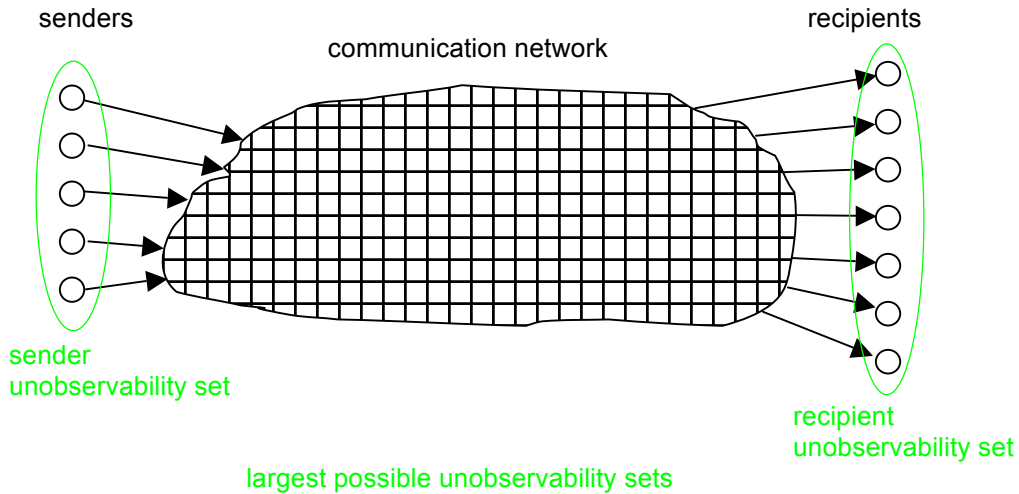


Fig. 5: Unobservability sets within the setting

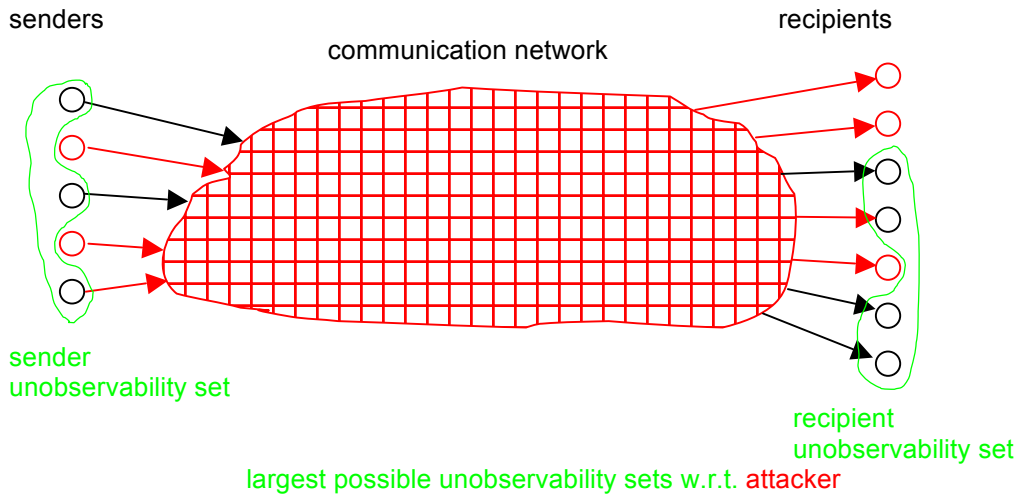


Fig. 6: Unobservability sets w.r.t. attacker within the setting

An *unobservability delta* of an item of interest (IOI) means

- **undetectability delta of the IOI against all subjects uninvolved in it and**
- **anonymity delta of the subject(s) involved in the IOI even against the other subject(s) involved in that IOI.**

Since we assume that the attacker does not forget anything, unobservability cannot increase. Therefore, the unobservability delta can never be positive. Having an *unobservability delta of zero* w.r.t. an IOI means an undetectability delta of zero of the IOI against all subjects uninvolved in the IOI and an anonymity delta of zero against those subjects involved in the IOI. To be able to express this conveniently, we use wordings like “perfect preservation of unobservability” to express that the unobservability delta is zero.

7 Relationships between terms

With respect to the same attacker, unobservability reveals always only a subset of the information anonymity reveals.⁵¹ We might use the shorthand notation

unobservability $\Rightarrow$ anonymity

for that ($\Rightarrow$ reads “implies”). Using the same argument and notation, we have

sender unobservability $\Rightarrow$ sender anonymity

recipient unobservability $\Rightarrow$ recipient anonymity

relationship unobservability $\Rightarrow$ relationship anonymity

As noted above, we have

sender anonymity $\Rightarrow$ relationship anonymity

recipient anonymity $\Rightarrow$ relationship anonymity

sender unobservability $\Rightarrow$ relationship unobservability

recipient unobservability $\Rightarrow$ relationship unobservability

With respect to the same attacker, unobservability reveals always only a subset of the information undetectability reveals

unobservability $\Rightarrow$ undetectability

⁵¹ [ReRu98] propose a continuum for describing the strength of anonymity. They give names: “absolute privacy” (the attacker cannot perceive the presence of communication, i.e., unobservability) – “beyond suspicion” – “probable innocence” – “possible innocence” – “exposed” – “provably exposed” (the attacker can prove the sender, recipient, or their relationship to others). Although we think that the terms “privacy” and “innocence” are misleading, the spectrum is quite useful.

8 Known mechanisms for anonymity, undetectability, and unobservability

Before it makes sense to speak about any particular mechanisms⁵² for anonymity, undetectability, and unobservability in communications, let us first remark that all of them assume that stations of users do not emit signals the attacker considered is able to use for identification of stations or their behavior or even for identification of users or their behavior. So if you travel around taking with you a mobile phone sending more or less continuously signals to update its location information within a cellular radio network, don't be surprised if you are tracked using its signals. If you use a computer emitting lots of radiation due to a lack of shielding, don't be surprised if observers using high-tech equipment know quite a bit about what's happening within your machine. If you use a computer, PDA, or smartphone without sophisticated access control, don't be surprised if Trojan horses send your secrets to anybody interested whenever you are online – or via electromagnetic emanations even if you think you are completely offline.

DC-net [Chau85, Chau88] and MIX-net [Chau81] are mechanisms to achieve sender anonymity and relationship anonymity, respectively, both against strong attackers. If we add dummy traffic, both provide for the corresponding unobservability [PfPW91].⁵³

Broadcast [Chau85, PfWa86, Waid90] and private information retrieval [CoBi95] are mechanisms to achieve recipient anonymity against strong attackers. If we add dummy traffic, both provide for recipient unobservability.

This may be summarized: A mechanism to achieve some kind of anonymity appropriately combined with dummy traffic yields the corresponding kind of unobservability.

Of course, dummy traffic⁵⁴ alone can be used to make the number and/or length of sent messages undetectable by everybody except for the recipients; respectively, dummy traffic can be used to make the number and/or length of received messages undetectable by everybody except for the senders.

As a side remark, we mention steganography and spread spectrum as two other well-known undetectability mechanisms.

The usual concept to achieve undetectability of IOIs at some layer⁵⁵, e.g., sending meaningful messages, is to achieve statistical independence of all discernible phenomena at some lower implementation layer. An example is sending dummy messages at some lower layer to achieve, e.g., a constant rate flow of messages looking – by means of encryption – randomly for all parties except the sender and the recipient(s).

⁵² Mechanisms are part of the system in general and the communication network in particular, cf. Section 2.

⁵³ If dummy traffic is used to pad sending and/or receiving on the sender's and/or recipient's line to a constant rate traffic, MIX-nets can even provide sender and/or recipient anonymity and unobservability.

⁵⁴ Misinformation and disinformation may be regarded as semantic dummy traffic, i.e., communication from which an attacker cannot decide which are real requests with real data or which are fake ones. Assuming the authenticity of misinformation or disinformation may lead to privacy problems for (innocent) bystanders.

⁵⁵ Modern computer and communication networks are implemented in layers of functionality, where each upper layer uses the services of the lower layers to provide a more comfortable service, cf. e.g., [Tane96].

9 Pseudonymity

Having anonymity of human beings, unlinkability, and maybe unobservability is superb w.r.t. data minimization, but would prevent any useful two-way communication. For many applications, we need appropriate kinds of identifiers:

A *pseudonym*⁵⁶ is an identifier⁵⁷ of a subject⁵⁸ other than one of the subject's real names⁵⁹.

We can generalize pseudonyms to be identifiers of *sets* of subjects – see below –, but we do not need this in our setting.

The subject which the pseudonym refers to is the *holder* of the pseudonym⁶⁰.

A subject is *pseudonymous* if a pseudonym⁶¹ is used⁶² as identifier instead of one of its real names.^{63,64}

⁵⁶ “Pseudonym” comes from Greek “pseudonumon” meaning “falsely named” (pseudo: false; onuma: name). Thus, it means a name other than the “real name”. To avoid the connotation of “pseudo” = false, some authors call pseudonyms as defined in this paper simply *nym*s. This is nice and short, but we stick with the usual wording, i.e., pseudonym, pseudonymity, etc. However the reader should not be surprised to read *nym*, *nymity*, etc. in other texts.

⁵⁷ A name or another bit string. Identifiers, which are generated using random data only, i.e., fully independent of the subject and related attribute values, do not contain side information on the subject they are attached to, whereas non-random identifiers may do. E.g., nicknames chosen by a user may contain information on heroes he admires; a sequence number may contain information on the time the pseudonym was issued; an e-mail address or phone number contains information how to reach the user.

⁵⁸ In our setting: sender or recipient.

⁵⁹ “Real name” is the antonym to “pseudonym”. There may be multiple real names over lifetime, in particular the legal names, i.e., for a human being the names which appear on the birth certificate or on other official identity documents issued by the State; for a legal person the name under which it operates and which is registered in official registers (e.g., commercial register or register of associations). A human being's real name typically comprises their given name and a family name. In the realm of identifiers, it is tempting to define anonymity as “the attacker cannot sufficiently determine a real name of the subject”. But despite the simplicity of this definition, it is severely restricted: It can only deal with subjects which have at least one real name. It presumes that it is clear who is authorized to attach real names to subjects. It fails to work if the relation to real names is irrelevant for the application at hand. Therefore, we stick to the definitions given in Section 3. A slightly broader discussion of this topic is given in Appendix A3.

Note that from a mere technological perspective it cannot always be determined whether an identifier of a subject is a pseudonym or a real name.

⁶⁰ We prefer the term “holder” over “owner” of a pseudonym because it seems to make no sense to “own” identifiers, e.g., bit strings. Furthermore, the term “holder” sounds more neutral than the term “owner”, which is associated with an assumed autonomy of the subject's will. The holder may be a natural person (in this case we have the usual meaning and all data protection regulations apply), a legal person, or even only a computer.

⁶¹ Fundamentally, pseudonyms are nothing else than another kind of attribute values. But whereas in building an IT system, its designer can strongly support the holders of pseudonyms to keep the pseudonyms under their control, this is not equally possible w.r.t. attributes and attribute values in general. Therefore, it is useful to give this kind of attribute a distinct name: pseudonym.

⁶² For pseudonyms chosen by the user (in contrast to pseudonyms assigned to the user by others), primarily, the holder of the pseudonym is using it. Secondly, all others he communicated to using the pseudonym can utilize it for linking. Each of them can, of course, divulge the pseudonym and all data related to it to other entities. So finally, the attacker will utilize the pseudonym to link all data related to this pseudonym he gets to know being related.

Defining the process of preparing for the use of pseudonyms, e.g., by establishing certain rules how and under which conditions civil identities of holders of pseudonyms will be disclosed by so-called *identity brokers*⁶⁵ or how to prevent uncovered claims by so-called *liability brokers* (cf. Section 11), leads to the more general notion of pseudonymity⁶⁶:

Pseudonymity is the use of pseudonyms as identifiers.^{67,68}

So *sender pseudonymity* is defined as the sender being pseudonymous, *recipient pseudonymity* is defined as the recipient being pseudonymous, cf. Fig. 7.⁶⁹

Hopefully, the appropriate use of pseudonyms primarily by the holder (cf. Pseudonymity w.r.t. linkability, Section 11, and Identity management, Section 13) and secondarily by others will keep the sensitivity of the linkable data sets to a minimum.

⁶³ We can also speak of "pseudonymous usage" (i.e., use of a pseudonym instead of the real name(s)) and of "pseudonymous data" (i.e., data belonging to a subject where a pseudonym is used instead of its real name(s)).

⁶⁴ Please note that despite the terms "anonymous" and "pseudonymous" are sharing most of their characters, their semantics is quite different: Anonymous says something about a subject with respect to identifiability, pseudonymous only says something about employing a mechanism, i.e., using pseudonyms. Whether this mechanism helps in a particular setting to achieve something close to anonymity, is a completely different question. On the level of subjects, "anonymous" should be contrasted with "(privacy-enhancingly) identity managed", cf. Section 13.4. But since "anonymous" can be defined precisely whereas "(privacy-enhancingly) identity managed" is at least at present hard to define equally precise, we prefer to follow the historical path of research dealing with the more precise mechanism (pseudonym, pseudonymity) first.

⁶⁵ *Identity brokers* have for the pseudonyms they are the identity broker for the information who is their respective holder. Therefore, identity brokers can be implemented as a special kind of certification authorities for pseudonyms. Since anonymity can be described as a particular kind of unlinkability, cf. Section 5, the concept of identity broker can be generalized to linkability broker. A *linkability broker* is a (trusted) third party that, adhering to agreed rules, enables linking IOIs for those entities being entitled to get to know the linking.

⁶⁶ Concerning the natural use of the English language, one might use "pseudonymization" instead of "pseudonymity". But at least in Germany, the law makers gave "pseudonymization" the meaning that first personal data known by others comprise some identifiers for the civil identity (cf. footnote 71 for some clarification of "civil identity") and later these identifiers are replaced by pseudonyms. Therefore, we use a different term (coined by David Chaum: "pseudonymity") to describe that from the very beginning pseudonyms are used.

⁶⁷ From [ISO99]: "[Pseudonymity] ensures that a user may use a resource or service without disclosing its user identity, but can still be accountable for that use. [...] Pseudonymity requires that a set of users and/or subjects are unable to determine the identity of a user bound to a subject or operation, but that this user is still accountable for its actions." This view on pseudonymity covers only the use of digital pseudonyms. Therefore, our definition of pseudonymity is much broader as it does not necessarily require disclosure of the user's identity and accountability. Pseudonymity alone – as it is used in the real world and in technological contexts – does not tell anything about the strengths of anonymity, authentication or accountability; these strengths depend on several properties, cf. below.

⁶⁸ Quantifying pseudonymity would primarily mean quantifying the state of using a pseudonym according to its different dimensions (cf. the next two Sections 10 and 11), i.e., quantifying the authentication and accountability gained and quantifying the anonymity left over (e.g., using entropy as the measure). Roughly speaking, well-employed pseudonymity could mean in e-commerce appropriately fine-grained authentication and accountability to counter identity theft or to prevent uncovered claims using, e.g., the techniques described in [BüPf90], combined with much anonymity retained. Poorly employed pseudonymity would mean giving away anonymity without preventing uncovered claims.

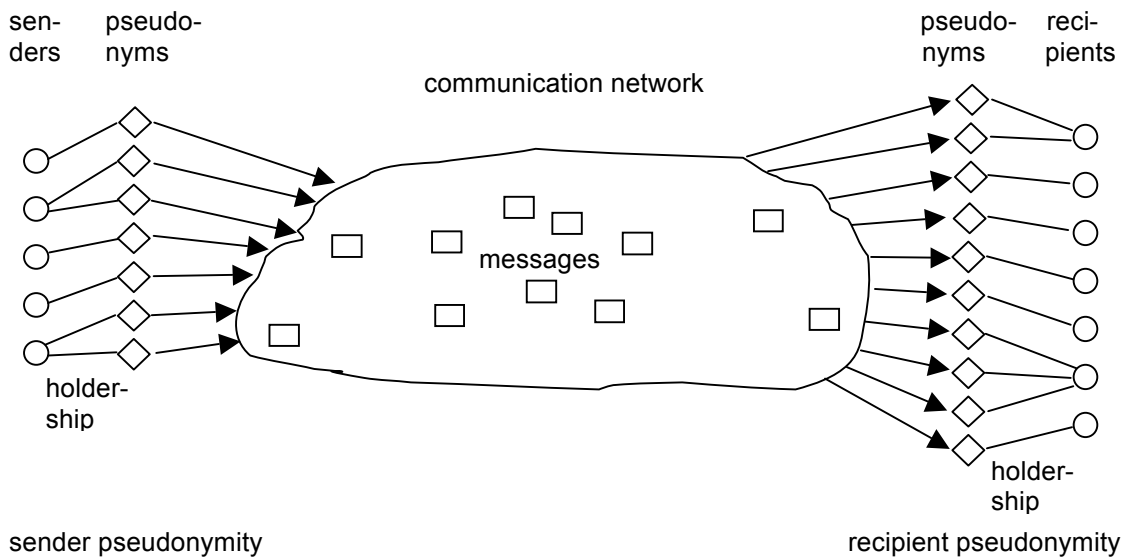


Fig. 7: Pseudonymity

In our usual setting, we assume that each pseudonym refers to exactly one specific holder, invariant over time.

Specific kinds of pseudonyms may extend this setting: A *group pseudonym* refers to a set of holders, i.e., it may refer to multiple holders; a *transferable pseudonym* can be transferred from one holder to another subject becoming its holder.

Such a *group pseudonym* may induce an anonymity set: Using the information provided by the pseudonym only, an attacker cannot decide whether an action was performed by a specific subject within the set.⁷⁰

Transferable pseudonyms can, if the attacker cannot completely monitor all transfers of holdership, serve the same purpose, without decreasing accountability as seen by an authority monitoring all transfers of holdership.

An interesting combination might be transferable group pseudonyms – but this is left for further study.

⁶⁹ Providing sender pseudonymity and recipient pseudonymity is the basic interface communication networks have to provide to enhance privacy for two-way communications.

⁷⁰ Please note that the mere fact that a pseudonym has several holders does not yield a group pseudonym: For instance, creating the same pseudonym may happen by chance and even without the holders being aware of this fact, particularly if they choose the pseudonyms and prefer pseudonyms which are easy to remember. But the context of each use of the pseudonym (e.g., used by which subject – usually denoted by another pseudonym – in which kind of transaction) then usually will denote a single holder of this pseudonym.

10 Pseudonymity with respect to accountability and authorization

10.1 Digital pseudonyms to authenticate messages

A *digital pseudonym* is a bit string which, to be meaningful in a certain context, is

- unique as identifier (at least with very high probability) and
- suitable to be used to authenticate the holder's IOIs relatively to his/her digital pseudonym, e.g., to authenticate his/her messages sent.

Using digital pseudonyms, accountability can be realized with pseudonyms – or more precisely: with respect to pseudonyms.

10.2 Accountability for digital pseudonyms

To authenticate IOIs relative to pseudonyms usually is not enough to achieve accountability for IOIs.

Therefore, in many situations, it might make sense to either

- attach funds to digital pseudonyms to cover claims or to
- let identity brokers authenticate digital pseudonyms (i.e., check the civil identity of the holder⁷¹ of the pseudonym and then issue a digitally signed statement that this particular identity broker has proof of the identity of the holder of this digital pseudonym and is willing to divulge that proof under well-defined circumstances) or
- both.

If sufficient funds attached to a digital pseudonym are reserved and/or the digitally signed statement of a trusted identity broker is checked before entering into a transaction with the holder of that pseudonym, accountability can be realized in spite of anonymity.

10.3 Transferring authenticated attributes and authorizations between pseudonyms

To transfer *attributes including their authentication by third parties* (called “credentials” by David Chaum [Chau85]) – all kinds of *authorizations* are special cases – between digital pseudonyms of one and the same holder, it is always possible to prove that these pseudonyms have the same holder.

But as David Chaum pointed out, it is much more anonymity-preserving to maintain the unlinkability of the digital pseudonyms involved as much as possible by transferring the credential from one pseudonym to the other without proving the sameness of the holder. How this can be done is described in [Chau90, CaLy04].

We will come back to the just described property “convertibility” of digital pseudonyms in Section 12.

⁷¹ If the holder of the pseudonym is a natural person or a legal person, civil identity has the usual meaning, i.e., the identity attributed to that person by a State (e.g., a natural person being represented by the social security number or the combination of name, date of birth, and location of birth etc.). If the holder is, e.g., a computer, it remains to be defined what “civil identity” should mean. It could mean, for example, exact type and serial number of the computer (or essential components of it) or even include the natural person or legal person responsible for its operation.

11 Pseudonymity with respect to linkability

Whereas anonymity and accountability are the extremes with respect to linkability to subjects, pseudonymity is the entire field between and including these extremes. Thus, pseudonymity comprises all degrees of linkability to a subject. Ongoing use of the same pseudonym allows the holder to establish or consolidate a reputation⁷². Some kinds of pseudonyms enable dealing with claims in case of abuse of unlinkability to holders: Firstly, third parties (identity brokers, cf. Section 10.2) may have the possibility to reveal the civil identity of the holder in order to provide means for investigation or prosecution. To improve the robustness of anonymity, chains of identity brokers may be used [Chau81]. Secondly, third parties may act as liability brokers of the holder to clear a debt or settle a claim. [BüPf90] presents the particular case of value brokers.

There are many properties of pseudonyms which may be of importance in specific application contexts. In order to describe the properties of pseudonyms with respect to anonymity, we limit our view to two aspects and give some typical examples:

11.1 Knowledge of the linking between the pseudonym and its holder

The knowledge of the linking may not be a constant, but change over time for some or even all people. Normally, for non-transferable pseudonyms the knowledge of the linking cannot decrease.⁷³ Typical kinds of such pseudonyms are:

- a) *public pseudonym*:
The linking between a public pseudonym and its holder may be publicly known even from the very beginning. E.g., the linking could be listed in public directories such as the entry of a phone number in combination with its owner.
- b) *initially non-public pseudonym*:
The linking between an initially non-public pseudonym and its holder may be known by certain parties, but is not public at least initially. E.g., a bank account where the bank can look up the linking may serve as a non-public pseudonym. For some specific non-public pseudonyms, certification authorities acting as identity brokers could reveal the civil identity of the holder in case of abuse.
- c) *initially unlinked pseudonym*:
The linking between an initially unlinked pseudonym and its holder is – at least initially – not known to anybody with the possible exception of the holder himself/herself. Examples for unlinked pseudonyms are (non-public) biometrics like DNA information unless stored in databases including the linking to the holders.

Public pseudonyms and initially unlinked pseudonyms can be seen as extremes of the described pseudonym aspect whereas initially non-public pseudonyms characterize the continuum in between.

Anonymity is the stronger, the less is known about the linking to a subject. The strength of anonymity decreases with increasing knowledge of the pseudonym linking. In particular, under the assumption that no gained knowledge on the linking of a pseudonym will be forgotten and that the pseudonym cannot be transferred to other subjects, a public pseudonym never can become

⁷² Establishing and/or consolidating a reputation under a pseudonym is, of course, insecure if the pseudonym does not enable to authenticate messages, i.e., if the pseudonym is not a digital pseudonym, cf. Section 10.1. Then, at any moment, another subject might use this pseudonym possibly invalidating the reputation, both for the holder of the pseudonym and all others having to do with this pseudonym.

⁷³ With the exception of misinformation or disinformation which may blur the attacker's knowledge (see above).

an unlinked pseudonym. In each specific case, the strength of anonymity depends on the knowledge of certain parties about the linking relative to the chosen attacker model.

If the pseudonym is transferable, the linking to its holder can change. Considering an unobserved transfer of a pseudonym to another subject, a formerly public pseudonym can become non-public again.

11.2 Linkability due to the use of a pseudonym across different contexts

With respect to the degree of linkability, various kinds of pseudonyms may be distinguished according to the kind of context for their usage:

- a) *person pseudonym*:
A person pseudonym is a substitute for the holder's name which is regarded as representation for the holder's civil identity. It may be used in many different contexts, e.g., a number of an identity card, the social security number, DNA, a nickname, the pseudonym of an actor, or a mobile phone number.
- b) *role pseudonym*:
The use of role pseudonyms is limited to specific roles⁷⁴, e.g., a customer pseudonym or an Internet account used for many instantiations of the same role "Internet user". The same role pseudonym may be used with different communication partners. Roles might be assigned by other parties, e.g., a company, but they might be chosen by the subject himself/herself as well.
- c) *relationship pseudonym*:
For each communication partner, a different relationship pseudonym is used. The same relationship pseudonym may be used in different roles for communicating with the same partner. Examples are distinct nicknames for each communication partner.⁷⁵
- d) *role-relationship pseudonym*:
For each role and for each communication partner, a different role-relationship pseudonym is used. This means that the communication partner does not necessarily know, whether two pseudonyms used in different roles belong to the same holder. On the other hand, two different communication partners who interact with a user in the same role, do not know from the pseudonym alone whether it is the same user.⁷⁶
- e) *transaction pseudonym*⁷⁷:
For each transaction, a transaction pseudonym unlinkable to any other transaction pseudonyms and at least initially unlinkable to any other IOI is used, e.g., randomly generated transaction numbers for online-banking. Therefore, transaction pseudonyms can be used to realize as strong anonymity as possible.⁷⁸

⁷⁴ Cf. Section 13.3 for a more precise characterization of "role".

⁷⁵ In case of group communication, the relationship pseudonyms may be used between more than two partners.

⁷⁶ As with relationship pseudonyms, in case of group communication, the role-relationship pseudonyms may be used between more than two partners.

⁷⁷ Apart from "transaction pseudonym" some employ the term "one-time-use pseudonym", taking the naming from "one-time pad".

⁷⁸ In fact, the strongest anonymity is given when there is no identifying information at all, i.e., information that would allow linking of anonymous entities, thus transforming the anonymous transaction into a pseudonymous one. If the transaction pseudonym is used exactly once, we have the same strength of anonymity as if no pseudonym is used at all. Another possibility to achieve strong anonymity is to prove the holdership of the pseudonym or specific attribute values (e.g., with zero-knowledge proofs) without revealing the information about the pseudonym or more detailed attribute values themselves. Then, no identifiable or linkable information is disclosed.

Linkability across different contexts due to the use of these pseudonyms can be represented as the lattice that is illustrated in the following diagram, cf. Fig. 8. The arrows point in direction of increasing unlinkability, i.e., $A \rightarrow B$ stands for “B enables stronger unlinkability than A”.⁷⁹

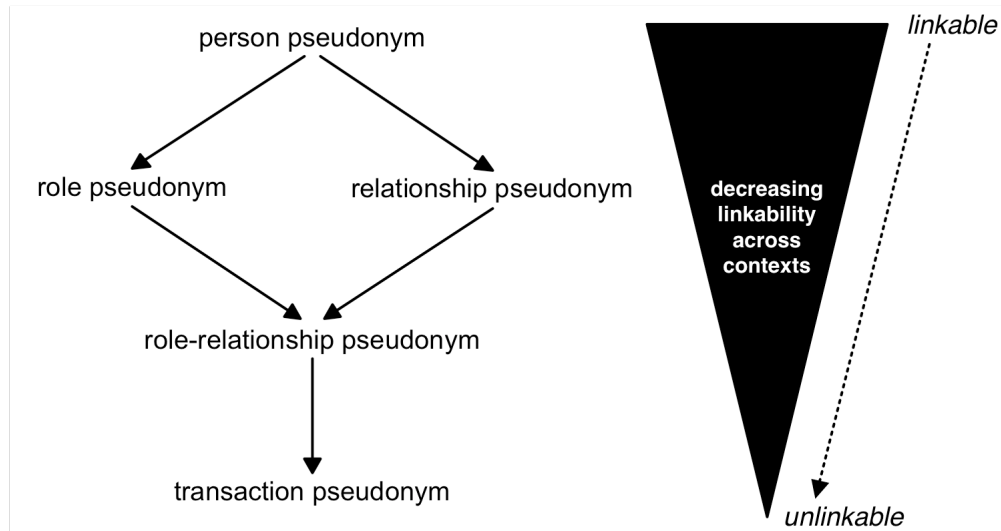


Fig. 8: Lattice of pseudonyms according to their use across different contexts

In general, unlinkability of both role pseudonyms and relationship pseudonyms is stronger than unlinkability of person pseudonyms. The strength of unlinkability increases with the application of role-relationship pseudonyms, the use of which is restricted to both the same role and the same relationship.⁸⁰ Ultimate strength of unlinkability is obtained with transaction pseudonyms, provided that no other information, e.g., from the context or from the pseudonym itself (cf. footnote 57), enabling linking is available.

Anonymity is the stronger, ...

- ... the less personal data of the pseudonym holder can be linked to the pseudonym;
- ... the less often and the less context-spanning pseudonyms are used and therefore the less data about the holder can be linked;
- ... the more often independently chosen, i.e., from an observer's perspective unlinkable, pseudonyms are used for new actions.

The amount of information of linked data can be reduced by different subjects using the same pseudonym (e.g., one after the other when pseudonyms are transferred or simultaneously with specifically created group pseudonyms⁸¹) or by misinformation or disinformation, cf. footnote 34.

⁷⁹ “ $\rightarrow$ ” is not the same as “ $\Rightarrow$ ” of Section 7, which stands for the implication concerning anonymity and unobservability.

⁸⁰ If a role-relationship pseudonym is used for roles comprising many kinds of activities, the danger arises that after a while, it becomes a person pseudonym in the sense of: “A person pseudonym is a substitute for the holder's name which is regarded as representation for the holder's civil identity.” This is even more true both for role pseudonyms and relationship pseudonyms.

⁸¹ The group of pseudonym holders acts as an inner anonymity set within a, depending on context information, potentially even larger outer anonymity set.

12 Known mechanisms and other properties of pseudonyms

A digital pseudonym could be realized as a public key to test digital signatures where the holder of the pseudonym can prove holdship by forming a digital signature which is created using the corresponding private key [Chau81]. The most prominent example for digital pseudonyms are public keys generated by the user himself/herself, e.g., using PGP⁸².

A *public key certificate* bears a digital signature of a so-called *certification authority* and provides some assurance to the binding of a public key to another pseudonym, usually held by the same subject. In case that pseudonym is the civil identity (the real name) of a subject, such a certificate is called an *identity certificate*. An *attribute certificate* is a digital certificate which contains further information (*attribute values*) and clearly refers to a specific public key certificate. Independent of certificates, attributes may be used as identifiers of sets of subjects as well. Normally, attributes refer to sets of subjects (i.e., the anonymity set), not to one specific subject.

There are several other properties of pseudonyms related to their use which shall only be briefly mentioned, but not discussed in detail in this text. They comprise different degrees of, e.g.,

- limitation to a fixed number of pseudonyms per subject⁸³ [Chau81, Chau85, Chau90],
- guaranteed uniqueness⁸⁴ [Chau81, StSy00],
- transferability to other subjects,
- authenticity of the linking between a pseudonym and its holder (possibilities of verification/falsification or indication/repudiation),
- provability that two or more pseudonyms have the same holder⁸⁵,
- convertibility, i.e., transferability of attributes of one pseudonym to another⁸⁶ [Chau85, Chau90],
- possibility and frequency of pseudonym changeover,
- re-usability and, possibly, a limitation in number of uses,
- validity (e.g., guaranteed durability and/or expiry date, restriction to a specific application),
- possibility of revocation or blocking,
- participation of users or other parties in forming the pseudonyms, or
- information content about attributes in the pseudonym itself.

In addition, there may be some properties for specific applications (e.g., an addressable pseudonym serves as a communication address which enables to contact its holder) or due to the participation of third parties (e.g., in order to circulate the pseudonyms, to reveal civil identities in case of abuse, or to cover claims).

Some of the properties can easily be realized by extending a digital pseudonym by attributes of some kind, e.g., a communication address, and specifying the appropriate semantics. The binding of attributes to a pseudonym can be documented in an attribute certificate produced either by the holder himself/herself or by a certification authority. The non-transferability of the attribute certificate can be somewhat enforced, e.g., by biometrical means, by combining it with individual hardware (e.g., chipcards), or by confronting the holder with legal consequences.

⁸² In using PGP, each user may create an unlimited number of key pairs by himself/herself (at this moment, such a key pair is an initially unlinked pseudonym), bind each of them to an e-mail address, self-certify each public key by using his/her digital signature or asking another introducer to do so, and circulate it.

⁸³ For pseudonyms issued by an agency that guarantees the limitation of at most one pseudonym per individual person, the term "is-a-person pseudonym" is used.

⁸⁴ E.g., "globally unique pseudonyms".

⁸⁵ For digital pseudonyms having only one holder each and assuming that no holders cooperate to provide wrong "proofs", this can be proved trivially by signing, e.g., the statement "<Pseudonym1> and <Pseudonym2> have the same holder." digitally with respect to both these pseudonyms. Putting it the other way round: Proving that pseudonyms have the same holder is all but trivial.

⁸⁶ This is a property of convertible credentials.

13 Identity management

13.1 Setting

To adequately address privacy-enhancing identity management, we have to extend our setting:

- It is not realistic to assume that an attacker might not get information on the sender or recipient of messages from the message content and/or the sending or receiving context (time, location information, etc.) of the message. We have to consider that the attacker is able to use these attributes for linking messages and, correspondingly, the pseudonyms used with them.
- In addition, it is not just human beings, legal persons, or simply computers sending messages and using pseudonyms at their discretion as they like at the moment, but they use (computer-based) applications, which strongly influence the sending and receiving of messages and may even strongly determine the usage of pseudonyms.

13.2 Identity and identifiability

Identity can be explained as an exclusive perception of life, integration into a social group, and continuity, which is bound to a body and – at least to some degree – shaped by society. This concept of identity⁸⁷ distinguishes between “I” and “Me” [Mead34]⁸⁸: “I” is the instance that is accessible only by the individual self, perceived as an instance of liberty and initiative. “Me” is supposed to stand for the social attributes, defining a human identity that is accessible by communications and that is an inner instance of control and consistency.⁸⁹ In this terminology, we are interested in identity as communicated to others and seen by them. Therefore, we concentrate on the “Me”.

Motivated by identity as an exclusive perception of life, i.e., a psychological perspective, but using terms defined from a computer science, i.e., a mathematical perspective (as we did in the sections before), *identity* can be explained and defined as a property of an entity in terms of the *opposite of anonymity* and the *opposite of unlinkability*. In a positive wording, identity enables both to be identifiable as well as to link IOIs because of some continuity of life.⁹⁰

⁸⁷ Here (and in Section 13 throughout), we have human beings in mind, which is the main motivation for privacy. From a structural point of view, *identity* can be attached to any *subject*, be it a human being, a legal person, or even a computer. This makes the terminology more general, but may lose some motivation at first sight. Therefore, we start in our explanation with identity of human beings, but implicitly generalize to subjects thereafter. This means: In a second reading of this paper, you may replace “individual person” by “individual subject” throughout as it was used in the definitions of the Sections 2 through 12. It may be discussed whether the definitions can be further generalized and apply for any “entity”, regardless of subject or object.

⁸⁸ According to Mireille Hildebrandt, the French philosopher Paul Ricoeur made a distinction between “idem and ipse. Idem (sameness) stands for the third person, objectified observer’s perspective of identity as a set of attributes that allows comparison between different people, as well as unique identification, whereas ipse (self) stands for the first person perspective constituting a ‘sense of self’.” [RaRD09 p. 274]. So what George H. Mead called “I” is similar to what Paul Ricoeur called “ipse” (self). What George H. Mead called “Me” is similar to what Paul Ricoeur called “idem” (sameness).

⁸⁹ For more information see [ICPP03].

⁹⁰ Here we have the negation of anonymity (identifiability) and the negation of unlinkability (linkability) as positive properties. So the perspective changes: What is the aim of an attacker w.r.t. anonymity, now is the aim of the subject under consideration, so the attacker’s perspective becomes the perspective of the subject. And again, another attacker (attacker2) might be considered working against identifiability and/or linkability. I.e., attacker2 might try to mask

Corresponding to the anonymity set introduced in the beginning of this text, we can work with an “identifiability set”⁹¹ [Hild03] to define “identifiability” and “identity”⁹²:

Identifiability of a subject from an attacker’s perspective means that the attacker can sufficiently identify the subject within a set of subjects, the *identifiability set*.

Fig. 9 contrasts anonymity set and identifiability set.

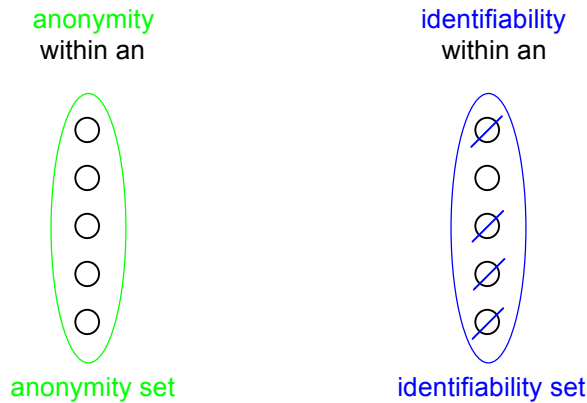


Fig. 9: Anonymity set vs. identifiability set

All other things being equal, identifiability is the stronger, the larger the respective identifiability set is. Conversely, the remaining anonymity is the stronger, the smaller the respective identifiability set is.

Identity of an individual person should be defined independent of an attacker’s perspective:

An *identity* is any subset of attribute values⁹³ of an individual person which sufficiently identifies this individual person within any set of persons.⁹⁴ So usually there is no such thing as “the identity”, but several of them.

Of course, attribute values or even attributes themselves may change over time. Therefore, if the attacker has no access to the change history of each particular attribute, the fact whether a

different attributes of subjects to provide for some kind of anonymity or attacker2 might spoof some messages to interfere with the continuity of the subject’s life.

⁹¹ The *identifiability set* is a set of possible subjects.

⁹² This definition is compatible with the definitions given in: Giles Hogben, Marc Wilikens, Ioannis Vakalis: On the Ontology of Digital Identification, in: Robert Meersman, Zahir Tari (Eds.): On the Move to Meaningful Internet Systems 2003: OTM 2003 Workshops, LNCS 2889, Springer, Berlin 2003, 579-593; and it is very close to that given by David-Olivier Jaquet-Chiffelle in http://www.calt.insead.edu/fidis/workshop/workshop-wp2-december2003/presentation/VIP/vip_id_def2_files/frame.htm: “An identity is any subset of attributes of a person which uniquely characterizes this person within a community.”

⁹³ Whenever we speak about “attribute values” in this text, this shall comprise not only a measurement of the attribute value, but the attribute as well. E.g., if we talk about the attribute “color of one’s hair” the attribute value “color of one’s hair” is not just, e.g., “grey”, but (“color of one’s hair”, “grey”).

⁹⁴ An equivalent, but slightly longer definition of identity would be: An *identity* is any subset of attribute values of an individual person which sufficiently distinguishes this individual person from all other persons within any set of persons.

particular subset of attribute values of an individual person is an identity or not may change over time as well. If the attacker has access to the change history of each particular attribute, any subset forming an identity will form an identity from his perspective irrespective how attribute values change.⁹⁵

Identities may of course comprise particular attribute values like names, identifiers, digital pseudonyms, and addresses – but they don't have to.

13.3 Identity-related terms

Role

In sociology, a “role” or “social role” is a set of connected actions, as conceptualized by actors in a social situation (i.e., situation-dependent identity attributes). It is mostly defined as an expected behavior (i.e., sequences of actions) in a given social context. So roles provide for some linkability of actions.

Partial identity

An identity of an individual person may comprise many partial identities of which each represents the person in a specific context or role⁹⁶. A partial identity is a subset of attribute values of a complete identity, where a *complete identity* is the union⁹⁷ of all attribute values of all identities of this person⁹⁸. On a technical level, these attribute values are data. Of course, attribute values or even attributes themselves of a partial identity may change over time.

As identities, partial identities may comprise particular attribute values like names, identifiers, digital pseudonyms, and addresses – but they don't have to, either.

A *pseudonym* might be an identifier for a partial identity.⁹⁹ Re-use of the partial identity with its identifier(s), e.g., a pseudonym, supports continuity in the specific context or role by enabling linkability with, e.g., former or future messages or actions. If the pseudonym is a *digital pseudonym*, it provides the possibility to authenticate w.r.t. the partial identity which is important to prevent others to take over the partial identity (discussed as “identity theft”). Linkability of partial identities arises by non-changing identifiers of a partial identity as well as other attribute values of that partial identity that are (sufficiently) static or easily determinable over time (e.g., bodily biometrics, the size or age of a person). All the data that can be used to link data sets such as partial identities belong to a category of “data providing linkability” (to which we must pay the same attention as to personal data w.r.t. privacy and data protection¹⁰⁰).

⁹⁵ Any reasonable attacker will not just try to figure out attribute values per se, but the point in time (or even the time frame) they are valid (in), since this change history helps a lot in linking and thus inferring further attribute values. Therefore, it may clarify one's mind to define each “attribute” in a way that its value cannot get invalid. So instead of the attribute “location” of a particular individual person, take the set of attributes “location at time x”. Depending on the inferences you are interested in, refining that set as a list ordered concerning “location” or “time” may be helpful.

⁹⁶ As an identity has to do with integration into a social group, on the one hand, partial identities have to do with, e.g., relationships to particular group members (or to be more general: relationships to particular subsets of group members). On the other hand, partial identities might be associated with relationships to organizations.

⁹⁷ If attributes are defined such that their values don't get invalid (cf. footnote 95), “union” can have the usual meaning within set theory.

⁹⁸ We have to admit that usually nobody, including the person concerned, will know “all” attribute values or “all” identities. Nevertheless we hope that the notion “complete identity” will ease the understanding of “identity” and “partial identity”.

⁹⁹ If it is possible to transfer attribute values of one pseudonym to another (as convertibility of credentials provides for, cf. Section 12), this means transferring a partial identity to this other pseudonym.

¹⁰⁰ “protection of individuals with regard to the processing of personal data” [DPD95 headline]

Whereas we assume that an “identity” sufficiently identifies an individual person (without limitation to particular identifiability sets), a partial identity may not do, thereby enabling different quantities of anonymity.¹⁰¹ But we may find for each partial identity appropriately small identifiability sets¹⁰², where the partial identity sufficiently identifies an individual person, cf. Fig. 10.¹⁰³ As with identities, depending on whether the attacker has access to the change history of each particular attribute or not, the identifiability set of a partial identity may change over time if the values of its attributes change.

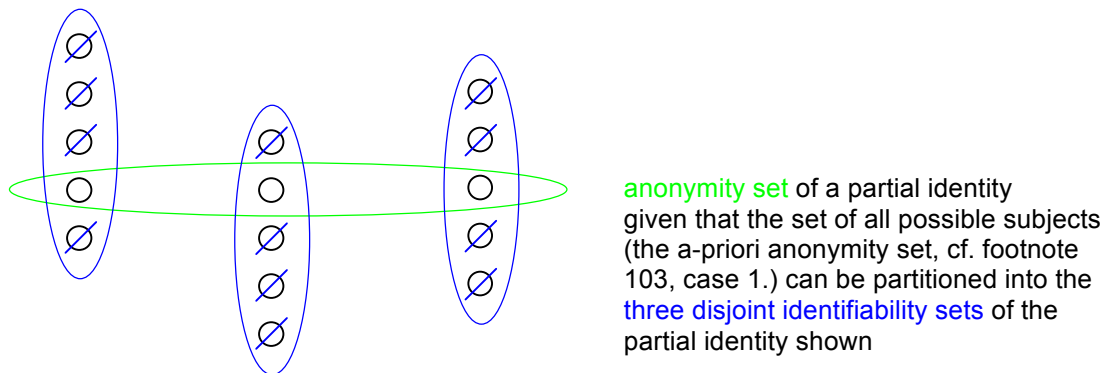


Fig. 10: Relation between anonymity set and identifiability set

Digital identity

Digital identity denotes attribution of attribute values to an individual person, which are immediately operationally accessible by technical means. More to the point, the identifier of a digital partial identity¹⁰⁴ can be a simple e-mail address in a news group or a mailing list. Its owner will attain a certain reputation. More generally we might consider the whole identity as a combination from “I” and “Me” where the “Me” can be divided into an implicit and an explicit part: Digital identity is the digital part from the explicated “Me”. Digital identity should denote all those personal data that can be stored and automatically interlinked by a computer-based application.

Virtual identity

Virtual identity is sometimes used in the same meaning as digital identity or digital partial identity, but because of the connotation with “unreal, non-existent, seeming” the term is mainly applied to characters in a MUD (Multi User Dungeon), MMORPG (Massively Multiplayer Online Role Playing Game) or to avatars.

For these reasons, we do not use the notions physical world vs. virtual world nor physical person vs. virtual person defined in [RaRD09 pp. 80ff]. Additionally, we feel that taking the distinction

¹⁰¹ So we may have linkability by re-using a partial identity (which may be important to support continuity of life) without necessarily giving up anonymity (which may be important for privacy).

¹⁰² For identifiability sets of cardinality 1, this is trivial, but it may hold for “interesting” identifiability sets of larger cardinality as well.

¹⁰³ The relation between *anonymity set* and *identifiability set* can be seen in two ways:

1. Within an a-priori anonymity set, we can consider a-posteriori identifiability sets as subsets of the anonymity set. Then the largest identifiability sets allowing identification characterize the a-posteriori anonymity, which is zero iff the largest identifiability set allowing identification equals the a-priori anonymity set.
2. Within an a-priori identifiability set, its subsets which are the a-posteriori anonymity sets characterize the a-posteriori anonymity. It is zero iff all a-posteriori anonymity sets have cardinality 1.

¹⁰⁴ A *digital partial identity* is the same as a *partial digital identity*. In the following, we skip “partial” if the meaning is clear from the context.

between physical vs. digital (=virtual) world as a primary means to build up a terminology is not helpful. First we have to define what a person and an identity is. The distinction between physical and digital is only of secondary importance and the structure of the terminology should reflect this fundamental fact.¹⁰⁵

13.4 Identity management-related terms

Identity management

Identity management means managing various partial identities (usually denoted by pseudonyms) of an individual person, i.e., administration of identity attributes including the development and choice of the partial identity and pseudonym to be (re-)used in a specific context or role.

Establishment of *reputation* is possible when the individual person re-uses partial identities. A prerequisite to choose the appropriate partial identity is to recognize the situation the person is acting in.

*Privacy-enhancing identity management*¹⁰⁶

Given the restrictions of a set of applications, identity management is called *privacy-enhancing* if it sufficiently preserves unlinkability (as seen by an attacker) between the partial identities of an individual person required by the applications.¹⁰⁷

Identity management is called *perfectly privacy-enhancing* if it perfectly preserves unlinkability between the partial identities, i.e., by choosing the pseudonyms (and their authorizations, cf. Section 10.3) denoting the partial identities carefully, it maintains unlinkability between these partial identities towards an attacker to the same degree as giving the attacker the attribute values with all pseudonyms omitted.

Privacy-enhancing identity management enabling application design

An application is designed in a privacy-enhancing identity management enabling way if neither the pattern of sending/receiving messages nor the attribute values given to subjects (i.e., human beings, organizations, computers) reduce unlinkability more than is strictly necessary to achieve the purposes of the application.

¹⁰⁵ In other disciplines, of course, it may be very relevant whether a person is a human being with a physical body. Please remember Section 13.2, where the sociological definition of identity includes “is bound to a body”, or law enforcement when a jail sentence has to be carried out. Generalizing from persons, laws should consider and spell out whether they are addressing physical entities, which cannot be duplicated easily, or digital entities, which can.

¹⁰⁶ Given the terminology defined in Sections 2 to 5, privacy-enhancing identity management is *unlinkability-preserving* identity management. So, maybe, the term “privacy-preserving identity management” would be more appropriate. But to be compatible to the earlier papers in this field, we stick to privacy-enhancing identity management.

¹⁰⁷ Note that due to our setting, this definition focuses on the main property of Privacy-Enhancing Technologies (PETs), namely data minimization: This property means to limit as much as possible the release of personal data and for those released, preserve as much unlinkability as possible. We are aware of the limitation of this definition: In the real world it is not always desired to achieve utmost unlinkability. We believe that the user as the data subject should be empowered to decide on the release of data and on the degree of linkage of his or her personal data within the boundaries of legal regulations, i.e., in an advanced setting the privacy-enhancing application design should also take into account the support of “user-controlled release” as well as “user-controlled linkage”.

User-controlled identity management

Identity management is called *user-controlled* if the flow of this user's identity attribute values is explicit to the user and the user is in control of this flow.

*Identity management system (IMS)*¹⁰⁸

An identity management system supports administration of identity attributes including the development and choice of the partial identity and pseudonym to be (re-)used in a specific context or role.¹⁰⁹

Privacy-enhancing identity management system (PE-IMS)

A Privacy-Enhancing IMS is an IMS that, given the restrictions of a set of applications, sufficiently preserves unlinkability (as seen by an attacker) between the partial identities and corresponding pseudonyms of an individual person.

User-controlled identity management system

A user-controlled identity management system is an IMS that makes the flow of this user's identity attribute values explicit to the user and gives its user control of this flow [CPHH02]. The guiding principle is "notice and choice".

Combining user-controlled IMS with PE-IMS means user-controlled linkability of personal data, i.e., achieving user-control based on thorough data minimization.¹¹⁰

According to respective situation and context, such a system supports the user in making an informed choice of pseudonyms, representing his or her partial identities. A user-controlled PE-IMS supports the user in managing his or her partial identities, i.e., to use different pseudonyms with associated identity attribute values according to different contexts, different roles the user is acting in and according to different interaction partners. It acts as a central gateway for all interactions between different applications, like browsing the web, buying in Internet shops, or carrying out administrative tasks with governmental authorities [HBCC04].

¹⁰⁸ Some publications use the abbreviations IdMS or IDMS instead.

¹⁰⁹ We can distinguish between identity management system and identity management application: The term "identity management system" is seen as an infrastructure, in which "identity management applications" as components, i.e., software installed on computers, are coordinated.

¹¹⁰ And by default unlinkability of different user actions so that interaction partners involved in different actions by the same user cannot combine the personal data disseminated during these actions.

14 Overview of main definitions and their opposites

<i>Anonymity</i> of a subject from an attacker's perspective means that the attacker cannot sufficiently identify the subject within a set of subjects, the <i>anonymity set</i> .	<i>Identifiability</i> of a subject from an attacker's perspective means that the attacker can sufficiently identify the subject within a set of subjects, the <i>identifiability set</i> .
<i>Unlinkability</i> of two or more items of interest (IOIs, e.g., subjects, messages, actions, ...) from an attacker's perspective means that within the system (comprising these and possibly other items), the attacker cannot sufficiently distinguish whether these IOIs are related or not.	<i>Linkability</i> of two or more items of interest (IOIs, e.g., subjects, messages, actions, ...) from an attacker's perspective means that within the system (comprising these and possibly other items), the attacker can sufficiently distinguish whether these IOIs are related or not.
<i>Undetectability</i> of an item of interest (IOI) from an attacker's perspective means that the attacker cannot sufficiently distinguish whether it exists or not.	<i>Detectability</i> of an item of interest (IOI) from an attacker's perspective means that the attacker can sufficiently distinguish whether it exists or not.
<i>Unobservability</i> of an item of interest (IOI) means - undetectability of the IOI against all subjects uninvolved in it and - anonymity of the subject(s) involved in the IOI even against the other subject(s) involved in that IOI.	<i>Observability</i> of an item of interest (IOI) means <many possibilities to define the semantics>.

15 Concluding remarks

This text is a proposal for consolidating terminology in the field privacy by data minimization. It motivates and develops definitions for anonymity/identifiability, (un)linkability, (un)detectability, (un)observability, pseudonymity, identity, partial identity, digital identity and identity management. Starting the definitions from the anonymity and unlinkability perspective and not from a simplistic definition of identity (the latter is the obvious approach to some people) reveals some deeper structures in this field.

The authors hope to get further feedback to improve this text and to come to a more precise and comprehensive terminology. Everybody is invited to participate in the process of defining an essential set of terms.

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Appendices

A1 Relationships between some terms used

For some terms used in this document, the following “is”-relation (subclass hierarchy) holds:

item of interest (IOI) <is>

entity

subject

actor

actee

natural person (= human being)

legal person

computer

sender of a message

recipient of a message

insider

outsider

object

message

action

sending of message

receiving of message

identifier

name

pseudonym

digital pseudonym

In addition, we would like to have a notation for a “may have”-relation. Thereby, we give the most general relation. In the example below, “subject” may have “digital pseudonym” implies that “objects” may have no “digital pseudonym”.

Subject <may have>

digital pseudonym

{If, e.g., in the area of ontologies, there is some other standard notation for this, please let us know.}

A2 Relationship to the approach of Alejandro Hevia and Daniele Micciancio

In [HeMi08], Alejandro Hevia and Daniele Micciancio take usual properties of communication networks, i.e., whether an attacker sees “U” the “values of the messages sent/received” for each sender/recipient, or only “Σ” the “number of messages sent/received” for each sender/recipient, or only “#” the “total number of messages”, or “?” meaning “nothing” at all, as starting point to define several variants of anonymity. In the following Table 1, in the left column, after name and abbreviation, the first item of each pair describes what can be learned about each sender, the second item describes what can be learned about each recipient.

<i>Anonymity Variant [HeMi08]</i>	<i>Anonymity Variant as named in this document</i>
	Relationship anonymity
	Relationship unobservability
Sender Unlinkability (SUL) (Σ, U)	Sender anonymity
Receiver Unlinkability (RUL) (U, Σ)	Recipient anonymity
Sender-Receiver Unlinkability (UL) (Σ, Σ)	Sender anonymity AND recipient anonymity
Sender Anonymity (SA) ($?, U$)	Sender unobservability
Receiver Anonymity (RA) ($U, ?$)	Recipient unobservability
Strong Sender Anonymity (SA*) ($?, \Sigma$)	Sender unobservability AND recipient anonymity
Strong Receiver Anonymity (RA*) ($\Sigma, ?$)	Recipient unobservability AND sender anonymity
Sender and Receiver Anonymity (SRA) ($\#, \#$)	
	Undetectability
Unobservability (UO) ($?, ?$)	Sender unobservability AND recipient unobservability

Table 1: Close matches between terms

Based on a formalization of these variants, [HeMi08] proves relationships between these notions.

While their approach is fully tailored to anonymous communication networks (as we know them today), is well formalized and thus achieves insight in this domain, our approach is more general by not starting with global properties of communication networks (values of messages vs. number of messages vs. total number of messages vs. nothing), but single IOIs and their possible relationships. Admittedly, our approach, as described in this document, is less formal w.r.t. the properties defined. But our approach is more detailed than theirs w.r.t. against which attackers the properties might be achieved, i.e., w.r.t. subjects uninvolved in the IOIs only or even w.r.t. subjects involved in the IOIs.¹¹¹

In the right column of Table 1, we give the names introduced in this document most closely matching the anonymity variants defined in [HeMi08].

First, it is interesting to note that [HeMi08] has

- neither anonymity variants corresponding to relationship anonymity nor relationship unobservability as described in Sections 5 and 6,¹¹²
- nor a notion of changes to the anonymity, unlinkability, ... of subjects, i.e., no distinction between the status of the world as is and the delta properties,

¹¹¹ Assuming that the properties defined in [HeMi08] have to hold against all attackers and taking into account that concealing the value of messages sent/received against the sender/recipient(s) is clearly impossible, one might infer that the properties defined in [HeMi08] implicitly presuppose that only uninvolved subjects are considered, i.e., that only outsiders are considered as attackers. Since we believe that this has not been the intention of Alejandro Hevia and Daniele Micciancio, we assume they excluded the sender/recipient(s) of each message from their consideration. Given our assumption, the entries in the right column of Table 1 are chosen well. Given that Alejandro Hevia and Daniele Micciancio wanted to characterize properties w.r.t. subjects uninvolved only, we would have to replace the term “unobservability” in the right column of Table 1 by “undetectability” and change our argumentation accordingly in the following. In addition, we would define: (1) *sending undetectability* as “the attacker cannot sufficiently distinguish whether sending occurs or not” and (2) *receiving undetectability* as “the attacker cannot sufficiently distinguish whether receiving occurs or not” and then call SA sending undetectability, call RA receiving undetectability, call SA* sending undetectability AND recipient anonymity, call RA* receiving undetectability AND sender anonymity, and finally call UO undetectability.

¹¹² The reason for this might be that [HeMi08] does not try to have some notion which matches our notion of unlinkability (which is, of course, quite hard to formalize).

- nor a distinction between undetectability and unobservability as described in Section 6, i.e., no distinction between uninvolved and involved subjects attacking.

From our point of view this stems from the fact that neither relationship anonymity nor relationship unobservability nor the distinction between undetectability and unobservability can be expressed by looking at the values of the messages and their number. Nevertheless we feel that these properties are too important to be neglected.

Second, it is interesting to note that in this document, we have not defined an anonymity variant corresponding to SRA. The reason is that we do not see a direct relationship between the total number of messages and the properties we defined. Maybe there is something to be discovered.

Third, it is interesting to note that four anonymity properties defined in [HeMi08], i.e., UL, SA*, RA*, and UO are combined anonymity variants in our approach.

Fourth, it is interesting to note that

- all relationships between terms described in Section 7 are fully compatible with the findings in [HeMi08 Fig. 2, Relation Triv] (taking the matches of Table 1 into account, of course) and
- all remarks on adding dummy traffic to strengthen anonymity to unobservability in Section 8 are fully compatible with the findings in [HeMi08 Fig. 2, Relations D2Sink and D2All].

Needless to say that we are quite happy that a formalization gives the same results as informal arguments.

A3 Relationship of our definitions of anonymity and of identifiability to another approach

Whereas we start our definitions of *anonymity*, *identity* and *identifiability* by the very general assumption that subjects have *attributes* (comprising all possible kinds of properties, by defining attribute as a quality or characteristic of an entity or an action, cf. Section 2), others start by the quite specific assumption that a somewhat *fixed set of identities* is given. Identities then might be the civil identities, e.g., of natural persons, as attributed to them by a State and named, e.g., by the social security number or the combination of name, date of birth and location of birth.

Whereas starting from a somewhat fixed set of identities seems to make developing definitions easier, it severely restricts understanding the structure of the field – at least from our point of view. So we encourage the reader to take civil identities just as another kind of attribute – may be a very important kind of attribute, but still an attribute.

If anonymity of a subject shall mean that his/her civil identity is not known, then this can be easily expressed in our definitions either just as done or by calling it unlinkability of subject and his/her civil identity. But expressing the more general property that anonymity of a subject means that the subject is not uniquely characterized within a set of subjects, is hardly possible without a general notion of attributes and attribute values.

If identifiability of a subject shall mean that his/her civil identity is known, then this can be easily expressed in our definitions either just as done or by calling it linkability of subject and his/her civil identity. But expressing the more general property that identifiability of a subject means that the subject can sufficiently be identified within a set of subjects, again is hardly possible without a general notion of attributes and attribute values.

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Translation of essential terms

To Czech

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abuse	zneužít, zneužití
accountability	prokazatelná odpovědnost
accountability in spite of anonymity	prokazatelná odpovědnost i přes anonymitu
accountability with respect to a pseudonym	prokazatelná odpovědnost vzhledem k pseudonymu
actee	subjekt (předmět) činu / akce
action	jednání, čin, akce
actor	činitel
addressable pseudonym	adresovatelný pseudonym
anonymity	anonymita
anonymity delta	delta (rozdíl) anonymity
anonymity set	anonymitní množina
anonymous	anonymní
a-posteriori knowledge	a posteriori (znalost po události)
application design	návrh aplikace
a-priori knowledge	a priori (znalost před událostí)
attacker	útočník
attacker model	model útočníka
attribute	atribut
attribute authentication by third parties	atributová autentizace za pomoci třetí strany
attribute certificate	atributový certifikát
attribute values	hodnoty atributů
authentication	autentizace
authorization	autorizace
avatar	zosobnění
background knowledge	znalost prostředí / pozadí
biometrics	biometrika
bit string	bitový řetězec
blocking	blokuující, blokování
broadcast	vysílání, broadcast
certification authority	certifikační autorita
chains of identity brokers	řetězce zprostředkovatelů identity
change history	historie změn
civil identity	občanská totožnost/identita
communication network	komunikační síť
communication relationship	komunikační vztah
complete identity	úplná totožnost/identita
computer	počítač
context	kontext
convertibility	převoditelnost
convertibility of digital pseudonyms	převoditelnost digitálních pseudonymů
cover claims	pokrýt nároky

credential	autorizační atributy
customer pseudonym	pseudonym zákazníka
data minimization	minimalizace dat
data protection	ochrana (osobních) dat
data protection regulations	předpisy pro ochranu (osobních) dat
data subject	dotčený (subjekt dat)
DC-net	DC-síť
delta	delta (rozdíl)
detectability	detekovatelnost
digital identity	digitální identita
digital partial identity	digitální částečná identita
digital pseudonym	digitální pseudonym
digital signature	digitální podpis
disinformation	dezinformace (záměrná)
distinguish	odlišit
dummy traffic	nevýznamný / umělý provoz
encryption	(za)šifrování
end-to-end encryption	šifrování mezi koncovými uzly (end-to-end)
entity	entita
entropy	entropie
forget	zapomenout
global anonymity	globální anonymita
globally unique pseudonym	globálně jedinečný pseudonym
group communication	skupinová komunikace
group pseudonym	skupinový pseudonym
holder	držitel
holder of the pseudonym	držitel pseudonymu
human being	lidská bytost
I	já
identifiability	identifikovatelnost
identifiability set	identifikovatelnostní množina
identifiable	identifikovatelný
identifier	identifikátor
identifier of a subject	identifikátor subjektu
identity	identita, totožnost
identity broker	zprostředkovatel identity
identity card	občanský průkaz, identifikační průkaz
identity certificate	certifikát identity
identity management	správa identit
identity management application	aplikace pro správu identity
identity management system	systém správy identit
identity theft	krádež identity
imply	implikovat, znamenat
IMS	IMS
indistinguishability	nerozlišitelnost
indistinguishable	nerozlišitelný
individual	individuální / jednotlivý
individual anonymity	anonymita jednotlivce
individual person	jednotlivec
individual subject	jednotlivý subjekt
initially non-public pseudonym	zpočátku neveřejný pseudonym
initially unlinked pseudonym	zpočátku nespojený pseudonym
insider	vnitřní činitel
introducer	předkladatel, uvaděč
is-a-person pseudonym	pseudonym je-osobou
items of interest	předměty zájmu

key	klíč
knowledge	znalost
largest possible anonymity set	největší možná anonymitní množina
lattice	mřížka
legal person	právnícká osoba
liability broker	zprostředkovatel odpovědnosti
linkability	spojitelnost
linkability between the pseudonym and its holder	spojitelnost mezi pseudonymem a jeho držitelem
linkability broker	zprostředkovatel spojitelnosti
Me	o mně ("Me")
mechanisms	mechanizmy
mechanisms for anonymity	mechanizmy pro anonymitu
mechanisms for unobservability	mechanizmy pro nepozorovatelnost
message	zpráva
message content	obsah zprávy
misinformation	nesprávná / mylná informace
MIX-net	mixovací síť
mobile phone number	číslo mobilního telefonu
multicast	multicast, vícesměrové vysílání
name	jméno
natural person	fyzická osoba
new knowledge	nová znalost
non-public pseudonym	neveřejný pseudonym
notice and choice	oznámení a volba
nym	-nym
nymity	-nymita
observation	pozorování
one-time pad	jednorázové heslo
one-time-use pseudonym	jednorázový pseudonym
organization	organizace
outsider	vnější činitel
owner	vlastník
partial digital identity	částečná digitální identita
partial identity	částečná identita
perfect secrecy	dokonalé utajení
person pseudonym	pseudonym osoby
perspective	perspektiva, úhel pohledu
precise	přesný
privacy	soukromí
privacy-enhancing application design	návrh aplikace zvyšující ochranu soukromí
privacy-enhancing identity management system	systém správy identity zvyšující ochranu soukromí
Privacy-Enhancing Technologies	technologie zvyšující ochranu soukromí
private information retrieval	vyhledávání/získávání soukromých informací
private key	soukromý / privátní klíč
probabilities	pravděpodobnosti
property	vlastnost
pseudonym	pseudonym
pseudonymity	pseudonymita
pseudonymization	pseudonymizace
pseudonymous	pseudonymní (pod pseudonymem)
public key	veřejný klíč
public key certificate	certifikát veřejného klíče
public pseudonym	veřejný pseudonym
quality of anonymity	úroveň / kvalita anonymity

quantify pseudonymity	kvantifikovat pseudonymitu
quantify unlinkability	kvantifikovat nespojitelnost
quantify unobservability	kvantifikovat nepozorovatelnost
quantity of anonymity	kvantifikovat anonymitu
real name	skutečné jméno
recipient	příjemce
recipient anonymity	anonymita příjemce
recipient anonymity set	anonymitní množina příjemců
recipient pseudonymity	pseudonymita příjemce
recipient unobservability	nepozorovatelnost příjemce
recipient unobservability set	nepozorovatelnostní množina příjemců
relationship anonymity	anonymita vztahu
relationship anonymity set	anonymitní množina vztahu
relationship pseudonym	pseudonym vztahu
relationship unobservability	nepozorovatelnost vztahu
relationship unobservability set	nepozorovatelnostní množina vztahu
reputation	pověst, reputace
revocation	odvolání
robustness of anonymity	robustnost anonymity
role	role
role pseudonym	pseudonym role
role-relationship pseudonym	pseudonym role-vztah
semantic dummy traffic	sémantický umělý provoz
sender	odesílatel
sender anonymity	anonymita odesílatele
sender anonymity set	anonymitní množina odesílatelů
sender pseudonymity	pseudonymita odesílatele
sender unobservability	nepozorovatelnost odesílatele
sender unobservability set	nepozorovatelnostní množina odesílatelů
sender-recipient-pairs	dvojice odesílatel-příjemce
set	množina
set of subjects	množina subjektů
setting	nastavení
side channel	postranní kanál
signal	signál, podnět, znamení
social role	sociální role
social security number	číslo sociálního zabezpečení
spread spectrum	rozložené spektrum
state	stav
station	stanoviště, místo, působiště
steganographic systems	steganografické systémy
steganography	steganografie
strength of anonymity	síla/odolnost anonymity
subject	subjekt
surrounding	okolní
system	systém
transaction pseudonym	transakční pseudonym
transfer of holdership	změna držení (vlastnictví)
transferability	převoditelnost
transferable group pseudonym	převoditelný pseudonym skupiny
transferable pseudonym	převoditelný pseudonym
undetectability	nedetekovatelnost
undetectability delta	delta (rozdíl) nedetekovatelnosti
unicast	unicast, jednosměrové vysílání
uniqueness	jedinečnost
universe	universum

unlinkability	nespojitelnost
unlinkability delta	delta (rozdíl) nespojitelnosti
unobservability	nepozorovatelnost
unobservability delta	delta (rozdíl) nepozorovatelnosti
unobservability set	nepozorovatelnostní množina
user-controlled identity management system	uživatelé řízený systém správy identit
user-controlled linkage	uživatelé řízené spojení
user-controlled release	uživatelé řízené zveřejnění
usual suspects	obvyklí podezřelí
value broker	zprostředkovatel hodnoty
virtual identity	virtuální identita
zero-knowledge proof	důkaz s nulovým rozšířením znalosti

To Dutch

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abuse
accountability
accountability in spite of anonymity
accountability with respect to a pseudonym
actee
action
actor
addressable pseudonym
anonymity
anonymity delta
anonymity set
anonymous
a-posteriori knowledge
application design
a-priori knowledge
attacker
attacker model
attribute
attribute authentication by third parties

attribute certificate
attribute values
authentication
authorization
avatar
background knowledge
biometrics
bit string
blocking
broadcast
certification authority
chains of identity brokers
change history
civil identity
communication network
communication relationship
complete identity
computer
context
convertibility
convertibility of digital pseudonyms
cover claims
credential
customer pseudonym
data minimization
data protection
data protection regulations

data subject
DC-net

misbruik
rekenschap
rekenschap ondanks anonimiteit
rekenschap betreffende een pseudoniem
behandelde
handeling
diegene die een handeling stelt
adresseerbaar pseudoniem
anonimiteit
anonimiteit-delta
anonimiteit-set
anoniem
a-posteriori kennis
ontwerp van een toepassing
a-priori kennis
aanvaller
aanvaller-model
attribuut
authenticatie van een attribuut door derde
partijen
attribuut-certificaat
attribuutwaarden
authenticatie
autorisatie
avatar
achtergrondkennis
biometrie
bit string
blokkeren
uitzending
certificatie-autoriteit
ketens van identiteitshandelaars
veranderingsgeschiedenis
burgerlijke identiteit
communicatienetwerk
communicatie-relatie
volledige identiteit
computer
context
omwisselbaarheid
omwisselbaarheid van digitale pseudoniemen
eisen indekken
credential
klanten-pseudoniem
data minimalisering
persoonsgegevensbescherming
regels betreffende de bescherming van
persoonsgegevens
betrokkene
dc-net

delta
detectability
digital identity
digital partial identity
digital pseudonym
digital signature
disinformation
distinguish
dummy traffic
encryption
end-to-end encryption
entity
entropy
forget
global anonymity
globally unique pseudonym
group communication
group pseudonym
holder
holder of the pseudonym
human being
I
identifiability
identifiability set
identifiable
identifier
identifier of a subject
identity
identity broker
identity card
identity certificate
identity management
identity management application
identity management system
identity theft
imply
IMS
indistinguishability
indistinguishable
individual
individual anonymity
individual person
individual subject
initially non-public pseudonym
initially unlinked pseudonym
insider
introducer
is-a-person pseudonym
items of interest
key
knowledge
largest possible anonymity set
lattice
legal person
liability broker
linkability

delta
bespeurbaarheid
digitale identiteit
digitale gedeeltelijke identiteit
digitaal pseudoniem
digitale handtekening
desinformatie
onderscheiden
dummy-verkeer
encryptie
end-to-end encryptie
entiteit
entropie
vergeten
globale anonimiteit
globaal uniek pseudoniem
groep-communicatie
groep-pseudoniem
houder
houder van het pseudoniem
mens
ik
identificeerbaarheid
identificeerbaarheid-set
identificeerbaar
vaststeller van een identiteit
vaststeller van de identiteit van een subject
identiteit
identiteit-makelaar
identiteitskaart
identiteit-certificaat
identiteit-management
toepassing van identiteit-management
identiteit-management-systeem
identiteitsdiefstal
impliceren
IMS
ononderscheidbaarheid
ononderscheidbaar
individu
individuele anonimiteit
individuele persoon
individueel subject
initieel niet-publiek pseudoniem
initieel onverbonden pseudoniem
insider
inleider
is-een-persoon pseudoniem
voorwerpen van belang
sleutel
kennis
grootst mogelijke anonimiteit-set
raster
rechtspersoon
aansprakelijkheid-makelaar
verbindbaarheid

linkability between the pseudonym and its holder	verbindbaarheid tussen het pseudoniem en diens houder
linkability broker	verbindbaarheid-makelaar
Me	Me
mechanisms	mechanismen
mechanisms for anonymity	mechanismen voor anonimiteit
mechanisms for unobservability	mechanismen voor onwaarneembaarheid
message	boodschap
message content	inhoud van een boodschap
misinformation	misinformatie
MIX-net	mix-net
mobile phone number	mobiel telefoonnummer
multicast	multi-cast
name	naam
natural person	natuurlijke persoon
new knowledge	nieuwe kennis
non-public pseudonym	niet-publiek pseudoniem
notice and choice	kennisgeving en keuze
nym	nym
nymity	nymiteit
observation	waarneming
one-time pad	one-time pad
one-time-use pseudonym	one-time-gebruik-pseudoniem
organization	organisatie
outsider	outsider
owner	eigenaar
partial digital identity	gedeeltelijke digitale identiteit
partial identity	gedeeltelijke identiteit
perfect secrecy	perfecte geheimhouding
person pseudonym	persoon-pseudoniem
perspective	perspectief
precise	precies
privacy	privacy
privacy-enhancing application design	privacy-bevorderend ontwerp van een toepassing
privacy-enhancing identity management system	privacy-bevorderend identiteit-management-systeem
Privacy-Enhancing Technologies	privacy-bevorderende technologieën
private information retrieval	ophaling van private informatie
private key	private sleutel
probabilities	waarschijnlijkheden
property	eigendom
pseudonym	pseudoniem
pseudonymity	pseudonimiteit
pseudonymization	pseudonimisering
pseudonymous	pseudoniem
public key	publieke sleutel
public key certificate	publieke sleutel-certificaat
public pseudonym	publiek pseudoniem
quality of anonymity	kwaliteit van anonimiteit
quantify pseudonymity	pseudonimiteit kwantificeren
quantify unlinkability	onverbondenheid kwantificeren
quantify unobservability	onwaarneembaarheid kwantificeren
quantity of anonymity	kwantiteit van anonimiteit
real name	echte naam
recipient	ontvanger

recipient anonymity	ontvanger-anonimiteit
recipient anonymity set	ontvanger-anonimiteit-set
recipient pseudonymity	ontvanger-pseudonimiteit
recipient unobservability	ontvanger-onwaarneembaarheid
recipient unobservability set	ontvanger-onwaarneembaarheid-set
relationship anonymity	relatie-anonimiteit
relationship anonymity set	relatie-anonimiteit-set
relationship pseudonym	relatie-pseudoniem
relationship unobservability	relatie-onwaarneembaarheid
relationship unobservability set	relatie-onwaarneembaarheid-set
reputation	reputatie
revocation	herroeping
robustness of anonymity	anonimiteitskracht
role	rol
role pseudonym	rol-pseudoniem
role-relationship pseudonym	rol-relatie-pseudoniem
semantic dummy traffic	semantisch dummy verkeer
sender	zender
sender anonymity	zender-anonimiteit
sender anonymity set	zender-anonimiteit-set
sender pseudonymity	zender-pseudonimiteit
sender unobservability	zender-onwaarneembaarheid
sender unobservability set	zender-onwaarneembaarheid-set
sender-recipient-pairs	zender-ontvanger-paren
set	set
set of subjects	set van subjecten
setting	setting
side channel	side-kanaal
signal	signaal
social role	sociale rol
social security number	sociaal zekerheidsnummer
spread spectrum	spreidbereik
state	staat
station	eindapparatuur
steganographic systems	stenografische systemen
steganography	stenografie
strength of anonymity	sterkte van anonimiteit
subject	subject
surrounding	omgeving
system	systeem
transaction pseudonym	transactie-pseudoniem
transfer of holdership	overdracht van eigendomstitel
transferability	overdraagbaarheid
transferable group pseudonym	overdraagbaar groep-pseudoniem
transferable pseudonym	overdraagbaar pseudoniem
undetectability	onbespeurbaarheid
undetectability delta	onbespeurbaar delta
unicast	uni-cast
uniqueness	uniekheid
universe	universum
unlinkability	onverbindbaarheid
unlinkability delta	onverbindbaarheid-delta
unobservability	onwaarneembaarheid
unobservability delta	onwaarneembaarheid-delta
unobservability set	onwaarneembaarheid-set
user-controlled identity management system	door gebruikers gecontroleerd identiteit-

user-controlled linkage
user-controlled release
usual suspects
value broker
virtual identity
zero-knowledge proof

management-systeem
door gebruikers gecontroleerde verbinding
door gebruikers gecontroleerde vrijgave
gebruikelijke verdachten
waarde-makelaar
virtuele identiteit
zero-knowledge bewijs

To French

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Here is the color code I used:

- I indicate in black those terms that should be easily accepted.
- In blue are neologisms that I propose, i.e., they are not (currently) French words or expressions, but I think that most French-speaking people would understand them. So they'd be generally preferable to existing French expressions that would be ambiguous or too long. (But some rigorous French people do not accept easily neologisms).
- In red are the terms or expressions that translate (as well as I can) the English terms or expressions, but are not exactly equivalent. Other French speakers may prefer other expressions or find better translations.
- In some cases (e.g., for pseudonymity or linkability), I indicated my proposal (in blue since it is a neologism) and an "official" expression in red (e.g., from the official French version of the Common Criteria). In other cases I indicated several possibilities in red, when I could not decide which I feel better (I'd chose probably one or the other one according to the context).

I'd recommend other French speaking partners to check at least those blue and red expressions.

abuse	abus
accountability	imputabilité
accountability in spite of anonymity	imputabilité malgré l'anonymat
accountability with respect to a pseudonym	imputabilité par rapport à un pseudonyme
actee	entité sur laquelle porte l'action
action	action
actor	acteur
addressable pseudonym	pseudonyme adressable
anonymity	anonymat
anonymity delta	delta d'anonymat
anonymity set	ensemble d'anonymat
anonymous	anonyme
a-posteriori knowledge	connaissance a posteriori
application design	conception d'application
a-priori knowledge	connaissance a priori
attacker	attaquant
attacker model	modèle d'attaquant
attribute	attribut
attribute authentication by third parties	authentification d'attribut par tierces parties
attribute certificate	certificat d'attribut
attribute values	valeurs d'attributs
authentication	authentification
authorization	autorisation
avatar	avatar
background knowledge	connaissance de fond
biometrics	biométrie
bit string	chaîne de bits
blocking	blocage
broadcast	diffusion
certification authority	autorité de certification

chains of identity brokers
change history
civil identity
communication network
communication relationship
complete identity
computer
context
convertibility
convertibility of digital pseudonyms
cover claims
credential
customer pseudonym
data minimization
data protection
data protection regulations

data subject
DC-net
delta
detectability
digital identity
digital partial identity
digital pseudonym
digital signature
disinformation
distinguish
dummy traffic
encryption
end-to-end encryption
entity
entropy
forget
global anonymity
globally unique pseudonym
group communication
group pseudonym
holder
holder of the pseudonym
human being

I
identifiability
identifiability set
identifiable
identifier
identifier of a subject
identity
identity broker
identity card
identity certificate
identity management
identity management application
identity management system
identity theft
imply
IMS

chaînes de courtiers d'identité
historique des modifications
identité civile
réseau de communication
relation de communication
identité complète
ordinateur
contexte
convertibilité
convertibilité de pseudonymes numériques
couvrir des dommages
garantie
pseudonyme du client
minimisation des données
protection des données personnelles
réglementation sur la protection des données personnelles
sujet auquel se rapportent les données
réseau-DC
delta
défectabilité
identité numérique
identité numérique partielle
pseudonyme numérique
signature numérique
fausse information
distinguer
trafic factice
chiffrement
chiffrement de bout-en-bout
entité
entropie
oublier
anonymat global
pseudonyme globalement unique
communication de groupe
pseudonyme de groupe
détenteur
détenteur du pseudonyme
être humain
Je
identifiabilité
ensemble d'identifiabilité
identifiable
identificateur
identificateur d'un sujet
identité
courtier d'identité
carte d'identité
certificat d'identité
gestion des identités
application de gestion des identités
système de gestion des identités
vol d'identité
impliquer
SGI

indistinguishability	indistingabilité
indistinguishable	indistingable
individual	individuel
individual anonymity	anonymat individuel
individual person	individu
individual subject	sujet individuel
initially non-public pseudonym	pseudonyme initialement non-public
initially unlinked pseudonym	pseudonyme initialement non-relié
insider	[quelqu'un] de l'intérieur
introducer	introduceur
is-a-person pseudonym	pseudonyme est-une-personne
items of interest	éléments d'intrêt
key	clé
knowledge	connaissance
largest possible anonymity set	le plus grand ensemble d'anonymat possible
lattice	treillis
legal person	personne morale
liability broker	garant
linkability	associabilité; possibilité d'établir un lien
linkability between the pseudonym and its holder	associabilité entre le pseudonyme et son détenteur; possibilité d'établir un lien entre le pseudonyme et son détenteur
linkability broker	autorité de liaison
Me	Moi
mechanisms	mécanismes
mechanisms for anonymity	mécanismes d'anonymat
mechanisms for unobservability	mécanismes d'observabilité
message	message
message content	contenu du message
misinformation	mauvaise information
MIX-net	réseau de MIX
mobile phone number	numéro de téléphone portable
multicast	multidiffusion; multicast
name	nom
natural person	personne réelle
new knowledge	connaissance nouvelle
non-public pseudonym	pseudonyme non-public
notice and choice	notification et choix
nym	nyne
nymity	nymité
observation	observation
one-time pad	masque jetable
one-time-use pseudonym	pseudonyme jetable (ou pseudonyme à usage unique)
organization	organisation
outsider	[quelqu'un] de l'extérieur; externe
owner	propriétaire
partial digital identity	identité numérique partielle
partial identity	identité partielle
perfect secrecy	secret parfait
person pseudonym	pseudonyme de personne
perspective	point de vue
precise	précis
privacy	vie privée; intimité
privacy-enhancing application design	conception d'application préservant la vie privée

privacy-enhancing identity management system	système de gestion des identités préservant la vie privée
Privacy-Enhancing Technologies	Technologies de Protection de la Vie Privée
private information retrieval	récupération d'information
private key	clé privée
probabilities	probabilités
property	propriété
pseudonym	pseudonyme
pseudonymity	pseudonymat ; possibilité d'agir sous un pseudonyme
pseudonymization	pseudonymisation
pseudonymous	pseudonymique
public key	clé publique
public key certificate	certificat à clé publique
public pseudonym	pseudonyme public
quality of anonymity	qualité d'anonymat
quantify pseudonymity	quantifier le pseudonymat
quantify unlinkability	quantifier l' inassociabilité ; quantifier la difficulté à établir un lien
quantify unobservability	quantifier l' inobservabilité
quantity of anonymity	quantifier l'anonymat
real name	nom réel
recipient	recepteur
recipient anonymity	anonymat de réception
recipient anonymity set	ensemble d'anonymat de réception
recipient pseudonymity	pseudonymat de réception
recipient unobservability	inobservabilité de réception
recipient unobservability set	ensemble d' inobservabilité de réception
relationship anonymity	anonymat de relation
relationship anonymity set	ensemble d'anonymat de relation
relationship pseudonym	pseudonymat de relation
relationship unobservability	inobservabilité de relation
relationship unobservability set	ensemble d' inobservabilité de relation
reputation	réputation
revocation	révocation
robustness of anonymity	robustesse d'anonymat
role	rôle
role pseudonym	pseudonyme de rôle
role-relationship pseudonym	pseudonyme de rôle et de relation
semantic dummy traffic	trafic sémantique factice
sender	émetteur
sender anonymity	anonymat d'émission
sender anonymity set	ensemble d'anonymat d'émission
sender pseudonymity	pseudonymat d'émission
sender unobservability	inobservabilité d'émission
sender unobservability set	ensemble d' inobservabilité d'émission
sender-recipient-pairs	paires d'émetteurs-récepteurs
set	ensemble
set of subjects	ensemble de sujets
setting	configuration
side channel	canal de fuite
signal	signal
social role	rôle social
social security number	numéro de sécurité sociale
spread spectrum	étalement de spectre
state	état

station	station
steganographic systems	systèmes stéganographiques
steganography	stéganographie
strength of anonymity	force d'anonymat
subject	sujet
surrounding	environnement
system	système
transaction pseudonym	pseudonyme de transaction
transfer of holdership	transfert de détention
transferability	transférabilité
transferable group pseudonym	pseudonyme de groupe transférable
transferable pseudonym	pseudonyme transférable
undetectability	indéfectabilité
undetectability delta	delta d'indéfectabilité
unicast	monodiffusion, unicast
uniqueness	unicité
universe	univers
unlinkability	inassociabilité, impossibilité d'établir un lien
unlinkability delta	delta d'inassociabilité
unobservability	inobservabilité
unobservability delta	delta d'inobservabilité
unobservability set	ensemble d'inobservabilité
user-controlled identity management system	système de gestion d'identité contrôlé par l'utilisateur
user-controlled linkage	établissement de lien sous le contrôle de l'utilisateur
user-controlled release	divulcation sous le contrôle de l'utilisateur
usual suspects	suspects habituels
value broker	courtier de valeurs
virtual identity	identité virtuelle
zero-knowledge proof	preuve sans divulgation de connaissance

To German

abuse	Missbrauch
accountability	Zurechenbarkeit
accountability in spite of anonymity	Zurechenbarkeit trotz Anonymität
accountability with respect to a pseudonym	Zurechenbarkeit zu einem Pseudonym
actee	derjenige, auf den eine Handlung wirkt
action	Handlung
actor	Handelnder
addressable pseudonym	adressierbares Pseudonym
anonymity	Anonymität
anonymity delta	Anonymitätsdifferenz
anonymity set	Anonymitätsmenge
anonymous	anonym
a-posteriori knowledge	A-Posteriori-Wissen
application design	Anwendungsentwurf
a-priori knowledge	A-Priori-Wissen
attacker	Angreifer
attacker model	Angreifermodell
attribute	Attribut
attribute authentication by third parties	Attributauthentisierung durch Dritte
attribute certificate	Attributzertifikat
attribute values	Attributwerte
authentication	Authentisierung
authorization	Autorisierung
avatar	Avatar
background knowledge	Hintergrundwissen
biometrics	Biometrie
bit string	Bitkette
blocking	Sperren
broadcast	Verteilung
certification authority	Zertifizierungsinstanz
chains of identity brokers	Ketten von Identitätstreuhändern
change history	Änderungshistorie
civil identity	zivile Identität
communication network	Kommunikationsnetz
communication relationship	Kommunikationsbeziehung
complete identity	vollständige Identität
computer	Rechner
context	Kontext
convertibility	Umrechenbarkeit
convertibility of digital pseudonyms	Umrechenbarkeit digitaler Pseudonyme
cover claims	Forderungen abdecken
credential	Credential
customer pseudonym	Kundenpseudonym
data minimization	Datenminimierung
data protection	Datenschutz
data protection regulations	Datenschutzregelungen
data subject	Betroffener
DC-net	DC-Netz
delta	Differenz
detectability	Erkennbarkeit
digital identity	digitale Identität
digital partial identity	digitale partielle Identität
digital pseudonym	digitales Pseudonym
digital signature	digitale Signatur

disinformation	Desinformation
distinguish	unterscheiden
dummy traffic	bedeutungsloser Verkehr
encryption	Verschlüsselung
end-to-end encryption	Ende-zu-Ende-Verschlüsselung
entity	Entität
entropy	Entropie
forget	vergessen
global anonymity	globale Anonymität; Anonymität insgesamt
globally unique pseudonym	global eindeutiges Pseudonym
group communication	Gruppenkommunikation
group pseudonym	Gruppenpseudonym
holder	Inhaber
holder of the pseudonym	Inhaber des Pseudonyms
human being	Mensch
I	"I"
identifiability	Identifizierbarkeit
identifiability set	Identifizierbarkeitsmenge
identifiable	identifizierbar
identifier	Identifikator
identifier of a subject	Identifikator eines Subjektes
identity	Identität
identity broker	Identitätstreuhand
identity card	Ausweis
identity certificate	Identitätszertifikat
identity management	Identitätsmanagement
identity management application	Identitätsmanagementanwendung
identity management system	Identitätsmanagementsystem
identity theft	Identitätsdiebstahl
imply	implizieren
IMS	IMS
indistinguishability	Ununterscheidbarkeit
indistinguishable	ununterscheidbar
individual	individuell, einzeln
individual anonymity	individuelle Anonymität; Anonymität Einzelner
individual person	einzelne Person
individual subject	einzelnes Subjekt
initially non-public pseudonym	initial nicht-öffentliches Pseudonym
initially unlinked pseudonym	initial unverkettetes Pseudonym
insider	Insider
introducer	Introducer, Bekanntmacher
is-a-person pseudonym	Ist-eine-Person-Pseudonym
items of interest	interessierende Dinge
key	Schlüssel
knowledge	Wissen
largest possible anonymity set	größtmögliche Anonymitätsmenge
lattice	Verband
legal person	juristische Person
liability broker	Treuhand für Verbindlichkeiten
linkability	Verkettbarkeit
linkability between the pseudonym and its holder	Verkettbarkeit zwischen dem Pseudonym und seinem Inhaber
linkability broker	Verkettbarkeitstreuhand
Me	"Me"
mechanisms	Mechanismen
mechanisms for anonymity	Mechanismen für Anonymität

mechanisms for unobservability	Mechanismen für Unbeobachtbarkeit
message	Nachricht
message content	Nachrichteninhalt
misinformation	Missinformation
MIX-net	MIX-Netz
mobile phone number	Mobiltelefonnummer
multicast	Senden an mehrere Empfänger
name	Name
natural person	natürliche Person
new knowledge	neues Wissen
non-public pseudonym	nicht-öffentliches Pseudonym
notice and choice	“Notice and Choice” (d.h. Information des Betroffenen und Gelegenheit zur eigenen Entscheidung über die Verarbeitung der Daten)
nym	Nym
nymity	Nymity
observation	Beobachtung
one-time pad	One-Time-Pad
one-time-use pseudonym	einmal zu benutzendes Pseudonym
organization	Organisation
outsider	Außenstehender
owner	Eigentümer
partial digital identity	digitale Teilidentität
partial identity	Teilidentität
perfect secrecy	perfekte Geheimhaltung
person pseudonym	Personenpseudonym
perspective	Sicht
precise	präzise
privacy	Privatheit
privacy-enhancing application design	Privatheit fördernder Anwendungsentwurf
privacy-enhancing identity management system	Privatheit förderndes Identitätsmanagementsystem
Privacy-Enhancing Technologies	Privatheit fördernde Technik
private information retrieval	Abfragen und Überlagern
private key	privater Schlüssel
probabilities	Wahrscheinlichkeiten
property	Eigenschaft
pseudonym	Pseudonym
pseudonymity	Pseudonymität
pseudonymization	Pseudonymisierung
pseudonymous	pseudonym
public key	öffentlicher Schlüssel
public key certificate	Zertifikat für den öffentlichen Schlüssel
public pseudonym	öffentliches Pseudonym
quality of anonymity	Anonymitätsqualität
quantify pseudonymity	Pseudonymität quantifizieren
quantify unlinkability	Unverkettbarkeit quantifizieren
quantify unobservability	Unbeobachtbarkeit quantifizieren
quantity of anonymity	Anonymitätsquantität
real name	wirklicher Name
recipient	Empfänger
recipient anonymity	Empfängeranonymität
recipient anonymity set	Empfängeranonymitätsmenge
recipient pseudonymity	Empfängerpseudonymität
recipient unobservability	Empfängerunbeobachtbarkeit

recipient unobservability set	Empfängerunbeobachtbarkeitsmenge
relationship anonymity	Beziehungsanonymität
relationship anonymity set	Beziehungsanonymitätsmenge
relationship pseudonym	Beziehungspseudonym
relationship unobservability	Beziehungsunbeobachtbarkeit
relationship unobservability set	Beziehungsunbeobachtbarkeitsmenge
reputation	Reputation
revocation	Widerruf
robustness of anonymity	Anonymitätsrobustheit
role	Rolle
role pseudonym	Rollenpseudonym
role-relationship pseudonym	Rollenbeziehungspseudonym
semantic dummy traffic	(den Angreifer) irreführender Verkehr
sender	Sender
sender anonymity	Senderanonymität
sender anonymity set	Senderanonymitätsmenge
sender pseudonymity	Senderpseudonymität
sender unobservability	Senderunbeobachtbarkeit
sender unobservability set	Senderunbeobachtbarkeitsmenge
sender-recipient-pairs	Sender-Empfänger-Paare
set	Menge
set of subjects	Subjektmenge
setting	Szenario
side channel	Seitenkanal
signal	Signal
social role	soziale Rolle
social security number	Sozialversicherungsnummer
spread spectrum	Spreizband
state	Zustand
station	Endgerät
steganographic systems	Stegosysteme
steganography	Steganographie
strength of anonymity	Anonymitätsstärke
subject	Subjekt
surrounding	Umgebung
system	System
transaction pseudonym	Transaktionspseudonym
transfer of holdership	Transfer der Inhaberschaft
transferability	Transferierbarkeit
transferable group pseudonym	transferierbares Gruppenpseudonym
transferable pseudonym	transferierbares Pseudonym
undetectability	Unentdeckbarkeit
undetectability delta	Unentdeckbarkeitsdifferenz
unicast	Senden an einen Empfänger
uniqueness	Eindeutigkeit
universe	Universum
unlinkability	Unverkettbarkeit
unlinkability delta	Unverkettbarkeitsdifferenz
unobservability	Unbeobachtbarkeit
unobservability delta	Unbeobachtbarkeitsdifferenz
unobservability set	Unbeobachtbarkeitsmenge
user-controlled identity management system	nutzergesteuertes Identitätsmanagementsystem
user-controlled linkage	nutzergesteuerte Verkettung
user-controlled release	nutzergesteuerte Freigabe
usual suspects	die üblichen Verdächtigen

value broker
virtual identity
zero-knowledge proof

Wertetreuhänder
virtuelle Identität
Zero-Knowledge-Beweis

To Greek

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abuse	κατάχρηση
accountability	ευθύνη
accountability in spite of anonymity	ευθύνη ανεξαρτήτως της ύπαρξης ανωνυμίας
accountability with respect to a pseudonym	ευθύνη με βάση το ψευδώνυμο
actee	δρων Παραλήπτης
action	ενέργεια
actor	δρων Αποστολέας
addressable pseudonym	αναγνωρίσιμο Ψευδώνυμο
anonymity	ανωνυμία
anonymity delta	διαφοροποίηση της Ανωνυμίας
anonymity set	σύνολο ανωνύμων οντοτήτων
anonymous	ανώνυμος
a-posteriori knowledge	μεταγενέστερη γνώση
application design	σχεδιασμός εφαρμογής
a-priori knowledge	προγενέστερη γνώση
attacker	επιτιθέμενος
attacker model	μοντέλο επιτιθέμενου
attribute	ιδιότητα/ χαρακτηριστικό
attribute authentication by third parties	αυθεντικοποίηση ιδιοτήτων από τρίτες οντότητες
attribute certificate	πιστοποιητικό ιδιότητας-χαρακτηριστικών
attribute values	τιμές ιδιοτήτων
authentication	αυθεντικοποίηση
authorization	εξουσιοδότηση
avatar	αβατάρα
background knowledge	προγενέστερη γνώση
biometrics	βιομετρία
bit string	διαδοχή bits
blocking	δέσμευση
broadcast	εκπομπή
certification authority	αρχή πιστοποίησης
chains of identity brokers	αλυσίδες μεσιτών ταυτοτήτων
change history	ιστορικό αλλαγών
civil identity	πολιτική ταυτότητα
communication network	δίκτυο επικοινωνίας
communication relationship	σχέση επικοινωνίας
complete identity	ολοκληρωμένη ταυτότητα
computer	υπολογιστής
context	περιεχόμενο
convertibility	μετατρεψιμότητα
convertibility of digital pseudonyms	μετατρεψιμότητα ψηφιακών ψευδωνύμων
cover claims	αξιώσεις κάλυψης
credential	διαπιστευτήρια
customer pseudonym	ψευδώνυμο πελάτη
data minimization	ελαχιστοποίηση δεδομένων
data protection	προστασία επικοινωνούντων όσον αφορά στην προστασία των προσωπικών τους δεδομένων

data protection regulations
data subject

DC-net
delta
detectability
digital identity
digital partial identity
digital pseudonym
digital signature
disinformation
distinguish
dummy traffic
encryption
end-to-end encryption
entity
entropy
forget
global anonymity
globally unique pseudonym
group communication
group pseudonym
holder
holder of the pseudonym
human being
I
identifiability
identifiability set
identifiable
identifier
identifier of a subject
identity
identity broker
identity card
identity certificate
identity management
identity management application
identity management system
identity theft
imply
IMS
indistinguishability
indistinguishable
individual
individual anonymity

individual person
individual subject
initially non-public pseudonym
initially unlinked pseudonym
insider
introducer
is-a-person pseudonym
items of interest
key
knowledge

κανονισμοί προστασίας δεδομένων
ενεργή οντότητα που περιέχει δεδομένα για
προστασία
DC-net
διαφοροποίηση
ανιχνευσιμότητα
ψηφιακή ταυτότητα
στοιχείο έμμεσου προσδιορισμού της ταυτότητας
ψηφιακό ψευδώνυμο
ψηφιακή υπογραφή
παραπληροφόρηση
διακρίνω
περιττή κυκλοφορία
κρυπτογράφηση
κρυπτογράφηση από-άκρο-σε-άκρο
οντότητα
εντροπία
ξεχνώ
καθολική ανωνυμία
συνολικά μοναδικό ψευδώνυμο
ομαδική επικοινωνία
ομαδικό ψευδώνυμο
κάτοχος
κάτοχος του ψευδώνυμου
ανθρώπινη οντότητα
I
αναγνωρισιμότητα
σύνολο αναγνωρίσιμων οντοτήτων
αναγνωρίσιμος
προσδιοριστικό
προσδιοριστικό μιας ενεργής οντότητας
ταυτότητα
μεσίτης αποκάλυψης ταυτότητας
έντυπη ταυτότητα
πιστοποιητικό ταυτότητας
διαχείριση ταυτότητας
εφαρμογή διαχείρισης ταυτότητας
σύστημα διαχείρισης ταυτότητας
κλοπή ταυτότητας
υποδηλώνω
IMS
δυσδιακρίσια
δυσδιάκριτος
μεμονωμένος
ανωνυμία μιας μεμονωμένης ενεργής
οντότητας
μεμονωμένο πρόσωπο
μεμονωμένη ενεργή οντότητα
αρχικά μη-δημόσιο ψευδώνυμο
αρχικά μη-συνδέσιμο ψευδώνυμο
εσωτερικός
εκκινών
μοναδικό ψευδώνυμο ανά φυσικό πρόσωπο
στοιχεία που ενδιαφέρουν
κλειδί
γνώση

largest possible anonymity set	το δυνητικά μεγαλύτερο σύνολο ανωνυμίας
lattice	πλέγμα
legal person	νομικό πρόσωπο
liability broker	μεσίτης επίλυσης νομικών ζητημάτων
linkability	συνδεσιμότητα
linkability between the pseudonym and its holder	συνδεσιμότητα μεταξύ ψευδωνύμου και του κατόχου του
linkability broker	μεσίτης επίλυσης ζητημάτων συνδεσιμότητας
Me	εγώ
mechanisms	μηχανισμοί
mechanisms for anonymity	μηχανισμοί για ανωνυμία
mechanisms for unobservability	μηχανισμοί για μη-παρατηρησιμότητα
message	μήνυμα
message content	περιεχόμενο μηνύματος
misinformation	παραπληροφόρηση
MIX-net	MIX-net
mobile phone number	αριθμός κινητού τηλεφώνου
multicast	λήψη από πολλαπλές οντότητες
name	όνομα
natural person	φυσικό πρόσωπο
new knowledge	νέα γνώση
non-public pseudonym	μη-δημόσιο ψευδώνυμο
notice and choice	παρατηρώ και επιλέγω
nym	nym
nymity	nymity
observation	παρατήρηση
one-time pad	συμπληρωματικά δεδομένα μιας χρήσης
one-time-use pseudonym	ψευδώνυμο μιας χρήσης
organization	οργανισμός
outsider	εξωτερικός επιτιθέμενος
owner	ιδιοκτήτης
partial digital identity	στοιχείο έμμεσου προσδιορισμού της ταυτότητας
partial identity	μερική ταυτότητα
perfect secrecy	τέλεια μυστικότητα
person pseudonym	ψευδώνυμο φυσικού προσώπου
perspective	προοπτική, θεώρηση
precise	ακριβής
privacy	ιδιωτικότητα
privacy-enhancing application design	σχεδίαση εφαρμογών ενίσχυσης της ιδιωτικότητας
privacy-enhancing identity management system	σύστημα διαχείρισης ταυτότητας που ενισχύει την ιδιωτικότητα
Privacy-Enhancing Technologies	τεχνολογίες ενίσχυσης της ιδιωτικότητας
private information retrieval	ανάκτηση ιδιωτικών πληροφοριών
private key	ιδιωτικό κλειδί
probabilities	πιθανότητες
property	ιδιότητα
pseudonym	ψευδώνυμο
pseudonymity	ψευδωνυμία
pseudonymization	η διαδικασία της ψευδωνυμίας
pseudonymous	η κατάσταση ενός χρήστη που χρησιμοποιεί ψευδώνυμο
public key	δημόσιο κλειδί
public key certificate	πιστοποιητικό δημοσίου κλειδιού
public pseudonym	δημόσιο ψευδώνυμο
quality of anonymity	ποιότητα ανωνυμίας
quantify pseudonymity	ποσοτικοποιώ τη ψευδωνυμία

quantify unlinkability
quantify unobservability
quantity of anonymity
real name
recipient
recipient anonymity
recipient anonymity set
recipient pseudonymity
recipient unobservability
recipient unobservability set
relationship anonymity
relationship anonymity set
relationship pseudonym
relationship unobservability
relationship unobservability set
reputation
revocation
robustness of anonymity
role
role pseudonym
role-relationship pseudonym
semantic dummy traffic
sender
sender anonymity
sender anonymity set
sender pseudonymity
sender unobservability
sender unobservability set
sender-recipient-pairs
set
set of subjects
setting
side channel
signal
social role
social security number
spread spectrum
state
station
steganographic systems
steganography
strength of anonymity
subject
surrounding
system
transaction pseudonym
transfer of holdership
transferability
transferable group pseudonym
transferable pseudonym
undetectability
undetectability delta
unicast
uniqueness
universe
unlinkability

ποσοτικοποιώ τη μη-συνδεσιμότητα
ποσοτικοποιώ τη μη- παρατηρησιμότητα
ποσότητα ανωνυμίας
πραγματικό όνομα
παραλήπτης
ανωνυμία του παραλήπτη
σύνολο ανωνύμων παραληπτών
ψευδωνυμία του παραλήπτη
μη- παρατηρησιμότητα του παραλήπτη
σύνολο μη- παρατηρήσιμων παραληπτών
ανωνυμία σχέσης
σύνολο ανωνύμων σχέσεων
ψευδωνυμία σχέσης
μη-παρατηρησιμότητα σχέσης
σύνολο μη-παρατηρήσιμων σχέσεων
φήμη
ανάκληση
ρωμαλεότητα ανωνυμίας
ρόλος
ψευδώνυμο ρόλου
ψευδώνυμο ρόλου-σχέσης
σημασιολογικά περιττή κυκλοφορία
αποστολέας
ανωνυμία αποστολέα
σύνολο ανωνυμιών αποστολέων
ψευδωνυμία του αποστολέα
μη- παρατηρησιμότητα του αποστολέα
σύνολο μη- παρατηρήσιμων αποστολέων
ζεύγη αποστολέα-παραλήπτη
σύνολο
σύνολο ενεργών οντοτήτων
περιβάλλον
διάυλος παράπλευρων πληροφοριών
σήμα
κοινωνικός ρόλος
αριθμός κοινωνικής ασφάλισης
φάσμα
κατάσταση
σταθμός
συστήματα στεγανογραφίας
στεγανογραφία
ισχύς της ανωνυμίας
ενεργή οντότητα
περιβάλλον
σύστημα
ψευδώνυμο δοσοληψίας
μεταφορά ιδιοκτησίας
δυνατότητα μεταβίβασης
μεταβιβάσιμο ομαδικό ψευδώνυμο
μεταβιβάσιμο ψευδώνυμο
μη-ανιχνευσιμότητα
διαφοροποίηση της μη-ανιχνευσιμότητας
λήψη από μοναδική οντότητα
μοναδικότητα
κόσμος
μη- συνδεσιμότητα

unlinkability delta	διαφοροποίηση της μη-συνδεσιμότητας
unobservability	μη- παρατηρησιμότητα
unobservability delta	διαφοροποίηση της μη-παρατηρησιμότητας
unobservability set	σύνολο μη- παρατηρήσιμων οντοτήτων
user-controlled identity management system	σύστημα διαχείρισης ταυτότητας ελεγχόμενο από το χρήστη
user-controlled linkage	σύστημα σύνδεσης ελεγχόμενο από το χρήστη
user-controlled release	σύστημα αποσύνδεσης ελεγχόμενο από το χρήστη
usual suspects	συνήθεις ύποπτοι
value broker	μεσίτης προσδιορισμού αξίας
virtual identity	εικονική ταυτότητα
zero-knowledge proof	απόδειξη μηδενικής γνώσης

To Italian

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The terms in **this color** have been introduced, changed and need peer revision

abuse	abuso
accountability	responsabilità
accountability in spite of anonymity	responsabilità malgrado l'anonimato
accountability with respect to a pseudonym	responsabilità relativa a uno pseudonimo
actee	(seldom) attato. better: soggetto/oggetto
action	azione
actor	attore
addressable pseudonym	pseudonimo indirizzabile
anonymity	anonimato
anonymity delta	delta di anonimato
anonymity set	insieme anonimo
anonymous	anonimo
a-posteriori knowledge	conoscenza a posteriori
application design	progettazione di applicazioni
a-priori knowledge	conoscenza a priori
attacker	attaccante
attacker model	modello di attacco
attribute	attributo
attribute authentication by third parties	autentica di attributi da parte di terzi
attribute certificate	certificato attributivo
attribute values	valori dell'attributo
authentication	autenticazione
authorization	autorizzazione
avatar	avatar
background knowledge	conouser-controlled identity management
	system scene pregresse
biometrics	biometria
bit string	stringa di bit
blocking	blocco
broadcast	broadcast, trasmissione a largo raggio
certification authority	autorità di certificazione
chains of identity brokers	catene di intermediari di certificazione
change history	storia delle variazioni
civil identity	identità civile
communication network	rete di comunicazione
communication relationship	relazione di comunicazione
complete identity	identità completa
computer	calcolatore, computer
context	contesto
convertibility	convertibilità
convertibility of digital pseudonyms	convertibilità di pseudonimi digitali
cover claims	coprire i rischi, copertura di rischi
credential	credenziali
customer pseudonym	pseudonimo cliente
data minimization	minimizzazione dei dati

data protection
data protection regulations
data subject
DC-net
delta
detectability
digital identity
digital partial identity
digital pseudonym
digital signature
disinformation
distinguish
dummy traffic
encryption
end-to-end encryption
entity
entropy
forget
global anonymity
globally unique pseudonym
group communication
group pseudonym
holder
holder of the pseudonym
human being
I
identifiability
identifiability set
identifiable
identifier
identifier of a subject
identity
identity broker
identity card
identity certificate
identity management
identity management application
identity management system
identity theft
imply
IMS

indistinguishability
indistinguishable
individual
individual anonymity

individual person
individual subject
initially non-public pseudonym
initially unlinked pseudonym
insider
introducer
is-a-person pseudonym

items of interest

protezione dei dati
normativa sulla protezione dei dati
soggetto-dati
DC-net
delta
rivelabilità, scopribilità
identità digitale
identità digitale parziale
pseudonimo digitale
firma digitale
informazioni fuorvianti
distinguere
traffico dummy, traffico fasullo
cifratura
cifratura end-to-end
entità
entropia
dimenticare
anonimità globale
pseudonimo globalmente unico
comunicazione di gruppo
pseudonimo di gruppo
possessore
possessore dello pseudonimo
essere umano
lo
identificabilità
insieme di identificabilità
identificabile
identificatore
identificatore di un soggetto
identità
intermediario di identità
carta d'identità
certificato d'identità
gestione delle identità
applicazione di gestione delle identità
sistema di gestione delle identità
furto d'identità
implica
Identity Management System: sistema di gestione delle identità
indistinguibilità
indistinguibile
individuo
anonimità individuale, anonimità del singolo soggetto
persona individuale, individuo
soggetto individuale
pseudonimo inizialmente non pubblico
pseudonimo inizialmente non collegato
Insider, entità che agisce dall'interno
introduttore, utente
pseudonimo di persona naturale, pseudonimo individuale
elementi di interesse

key	chiave
knowledge	conoscenza
largest possible anonymity set	il più grande degli insiemi anonimi
lattice	reticolo
legal person	persona giuridica
liability broker	intermediario di responsabilità
linkability	collegabilità
linkability between the pseudonym and its holder	collegabilità tra lo pseudonimo e il suo possessore
linkability broker	intermediario di collegabilità
Me	me
mechanisms	meccanismo
mechanisms for anonymity	meccanismo per l'anonimato
mechanisms for unobservability	meccanismi per l'inosservabilità
message	messaggio
message content	contenuto del messaggio
misinformation	informazioni sbagliate
MIX-net	MIX-net
mobile phone number	numero di telefono cellulare
multicast	trasmissione a destinazioni multiple
name	nome
natural person	persona naturale
new knowledge	nuova conoscenza
non-public pseudonym	pseudonimo non pubblico
notice and choice	avviso e scelta (principio secondo cui un utente deve essere informato e deve poter scegliere circa il trattamento dei dati)
nym	nym, nomignolo, pseudonimo
nymity	nymity, pseudonomia,
observation	osservazione
one-time pad	blocco appunti monouso
one-time-use pseudonym	pseudonimo monouso
organization	organizzazione
outsider	outsider / osservatore esterno
owner	proprietario
partial digital identity	identità digitale parziale
partial identity	identità parziale
perfect secrecy	segretezza perfetta
person pseudonym	pseudonimo di persona
perspective	prospettiva
precise	preciso
privacy	privacy, riservatezza
privacy-enhancing application design	progetto di applicazioni atte a migliorare la tutela della privacy
privacy-enhancing identity management system	sistema di gestione delle identità atto a migliorare la tutela della privacy
Privacy-Enhancing Technologies	tecnologie per la tutela della privacy
private information retrieval	reperimento di informazioni private
private key	chiave privata
probabilities	probabilità
property	proprietà
pseudonym	pseudonimo
pseudonymity	pseudonomia
pseudonymization	pseudonomizzazione
pseudonymous	pseudonimo (sic!)
public key	chiave pubblica

public key certificate	certificato a chiave pubblica
public pseudonym	pseudonimo pubblico
quality of anonymity	qualità dell'anonimato
quantify pseudonymity	quantificazione della pseudonomia
quantify unlinkability	quantificazione della non-collegabilità
quantify unobservability	quantificazione della inosservabilità
quantity of anonymity	quantità di anonimato
real name	vero nome
recipient	destinatario
recipient anonymity	anonimato del destinatario
recipient anonymity set	insieme anonimo dei destinatari
recipient pseudonymity	pseudonimia del destinatario
recipient unobservability	inosservabilità del destinatario
recipient unobservability set	insieme dell'inosservabilità del destinatario
relationship anonymity	anonimato di relazione
relationship anonymity set	insieme delle relazioni di anonimato
relationship pseudonym	pseudonimo di relazione
relationship unobservability	inosservabilità della relazione
relationship unobservability set	insieme di inosservabilità delle relazioni
reputation	reputazione
revocation	revoca
robustness of anonymity	robustezza dell'anonimato
role	ruolo
role pseudonym	pseudonimo di ruolo
role-relationship pseudonym	pseudonimo di ruolo-relazione
semantic dummy traffic	traffico fasullo semantico
sender	mittente
sender anonymity	anonimato del mittente
sender anonymity set	insieme di anonimato del mittente
sender pseudonymity	pseudonimia del mittente
sender unobservability	inosservabilità del mittente
sender unobservability set	insieme di inosservabilità del mittente
sender-recipient-pairs	coppie mittente-destinatario
set	insieme
set of subjects	insieme di soggetti
setting	scenario
side channel	canale laterale
signal	segnale
social role	ruolo sociale
social security number	"numero della sicurezza sociale", better: codice fiscale
spread spectrum	spettro espanso
state	stato
station	stazione
steganographic systems	sistemi steganografici
steganography	steganografia
strength of anonymity	forza dell'anonimato
subject	soggetto
surrounding	circostante
system	sistema
transaction pseudonym	pseudonimo di transazione
transfer of holdership	trasferimento di possesso
transferability	trasferibilità
transferable group pseudonym	pseudonimo di gruppo trasferibile
transferable pseudonym	pseudonimo trasferibile
undetectability	non individuabilità

undetectability delta	delta di non rivelabilità
unicast	unicast, trasmissione a destinazione singola
uniqueness	unicità
universe	universo
unlinkability	non-collegabilità
unlinkability delta	delta di non-collegabilità
unobservability	inosservabilità
unobservability delta	delta di non osservabilità
unobservability set	insieme di inosservabilità
user-controlled identity management system	sistema di gestione delle identità controllato dall'utente
user-controlled linkage	collegamento controllato dall'utente
user-controlled release	rilascio controllato dall'utente
usual suspects	soliti sospetti
value broker	intermediario di valore
virtual identity	identità virtuale
zero-knowledge proof	prova in assenza di conoscenza

To Japanese

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abuse	濫用
accountability	責任
accountability in spite of anonymity	匿名によって失われる責任所在
accountability with respect to a pseudonym	仮名によって生じる責任所在
actee	行為を受ける側／被行為者
action	行為
actor	行為者
addressable pseudonym	呼び出し可能な／アドレス指定が可能な仮名
anonymity	匿名性
anonymity delta	匿名性増分
anonymity set	匿名性集合
anonymous	匿名の
a-posteriori knowledge	事後知識
application design	アプリケーション設計
a-priori knowledge	事前知識
attacker	攻撃者
attacker model	攻撃者モデル
attribute	属性
attribute authentication by third parties	第三者による属性認証
attribute certificate	属性証明書
attribute values	属性値
authentication	認証
authorization	認可
avatar	アバター
background knowledge	背景知識
biometrics	生体測定学／バイオメトリクス
bit string	ビット列
blocking	通信ブロック
broadcast	ブロードキャスト
certification authority	認証局
chains of identity brokers	ID仲介者の連鎖
change history	変更履歴
civil identity	市民ID
communication network	通信ネットワーク
communication relationship	通信における関係
complete identity	完全なID

computer	コンピュータ
context	コンテキスト／文脈
convertibility	変換可能性
convertibility of digital pseudonyms	デジタル仮名の変換可能性
cover claims	損害賠償請求を補償する
credential	権利証
customer pseudonym	顧客仮名
data minimization	データ最小化
data protection	データ保護
data protection regulations	データ保護規制
data subject	情報主体
DC-net	DCネット
delta	増分
detectability	検出可能性
digital identity	デジタルID
digital partial identity	部分的デジタルID
digital pseudonym	デジタル仮名
digital signature	デジタル署名
disinformation	偽情報
distinguish	識別する
dummy traffic	ダミーのトラフィック
encryption	暗号化
end-to-end encryption	エンド・ツー・エンド暗号化
entity	実体
entropy	エントロピー
forget	忘れる
global anonymity	グローバルな匿名性
globally unique pseudonym	グローバルに一意的な仮名
group communication	グループ通信
group pseudonym	グループ仮名
holder	保持者
holder of the pseudonym	仮名の保持者
human being	人間
I	自分
identifiability	同定可能性
identifiability set	同定可能性集合
identifiable	同定可能な
identifier	識別子
identifier of a subject	本人の識別子
identity	ID／アイデンティティ
identity broker	ID仲介者
identity card	IDカード
identity certificate	ID証明書
identity management	ID管理
identity management application	ID管理アプリケーション
identity management system	ID管理システム
identity theft	ID盗難
imply	含意する
IMS	ID管理システム

indistinguishability	識別不能性
indistinguishable	識別不能な
individual	個々の
individual anonymity	個々の匿名性
individual person	個人
individual subject	個々の主体
initially non-public pseudonym	初期状態で非公開の仮名
initially unlinked pseudonym	初期状態でリンク不能な仮名
insider	内部者
introducer	紹介者
is-a-person pseudonym	個人ごとの仮名
items of interest	モノ／対象物
key	鍵
knowledge	知識
largest possible anonymity set	最大限の匿名性集合
lattice	束
legal person	法人
liability broker	責任仲介者
linkability	リンク可能性
linkability between the pseudonym and its holder	仮名とその保持者のリンク可能性
linkability broker	リンク可能性仲介者
Me	自分
mechanisms	メカニズム
mechanisms for anonymity	匿名性のメカニズム
mechanisms for unobservability	観測不能性のメカニズム
message	メッセージ
message content	メッセージの内容
misinformation	誤報
MIX-net	MIXネット
mobile phone number	携帯電話番号
multicast	マルチキャスト
name	名前
natural person	自然人（法律用語）
new knowledge	新たな知識
non-public pseudonym	非公開仮名
notice and choice	告知と選択
nym	- 名（接尾辞。日本語に該当する用語なし）
nymity	- 名性（接尾辞。日本語に該当する用語なし）
observation	観測
one-time pad	ワンタイムパッド／めくり暗号
one-time-use pseudonym	ワンタイム仮名
organization	組織
outsider	外部者
owner	所持者
partial digital identity	部分的デジタルID
partial identity	部分的ID／アイデンティティ
perfect secrecy	完全秘匿性
person pseudonym	個人仮名
perspective	観点

precise	精密な
privacy	プライバシー
privacy-enhancing application design	プライバシーを強化したアプリケーション設計
privacy-enhancing identity management system	プライバシーを強化したID管理システム
Privacy-Enhancing Technologies	プライバシー強化技術
private information retrieval	プライベート情報検索
private key	秘密鍵／私有鍵
probabilities	確率
property	性質
pseudonym	仮名／筆名
pseudonymity	仮名性
pseudonymization	仮名化
pseudonymous	仮名化された
public key	公開鍵
public key certificate	公開鍵証明書
public pseudonym	公開仮名
quality of anonymity	匿名性の質
quantify pseudonymity	仮名性を定量化する
quantify unlinkability	リンク不能性を定量化する
quantify unobservability	観測不能性を定量化する
quantity of anonymity	匿名性を定量化する
real name	実名
recipient	受信者／受取人
recipient anonymity	受信者匿名性
recipient anonymity set	受信者匿名性集合
recipient pseudonymity	受信者仮名
recipient unobservability	受信者観測不能性
recipient unobservability set	受信者観測不能性集合
relationship anonymity	関係匿名性
relationship anonymity set	関係匿名性集合
relationship pseudonym	関係仮名
relationship unobservability	関係観測不能性
relationship unobservability set	関係観測不能性集合
reputation	評価
revocation	取り消し
robustness of anonymity	匿名性の頑強性
role	役割
role pseudonym	役割仮名
role-relationship pseudonym	役割関係仮名
semantic dummy traffic	意味論的な（セマンティック）ダミー トラフィック
sender	送信者
sender anonymity	送信者匿名性
sender anonymity set	送信者匿名性集合
sender pseudonymity	送信者仮名性
sender unobservability	送信者観測不能性
sender unobservability set	送信者観測不能性集合
sender-recipient-pairs	送信者と受信者のペア
set	集合

set of subjects	主体の集合
setting	設定／セッティング
side channel	サイドチャネル
signal	信号
social role	社会的役割
social security number	社会保障番号
spread spectrum	スペクトル拡散
state	状態
station	ステーション（ネットワーク上の 各コンピュータ）
steganographic systems	ステガノグラフィのシステム
steganography	ステガノグラフィ
strength of anonymity	匿名性の強さ
subject	主体／本人
surrounding	環境
system	システム
transaction pseudonym	トランザクション仮名
transfer of holdership	保持の譲渡
transferability	譲渡可能性
transferable group pseudonym	譲渡可能なグループ仮名
transferable pseudonym	譲渡可能な仮名
undetectability	検出不能性
undetectability delta	検出不能性増分
unicast	ユニキャスト
uniqueness	唯一性
universe	全体
unlinkability	リンク不能性
unlinkability delta	リンク不能性増分
unobservability	観測不能性
unobservability delta	観測不能性増分
unobservability set	観測不能性集合
user-controlled identity management system	ユーザ制御によるID管理システムuser-
controlled linkage	ユーザ制御によるリンクづけ
user-controlled release	ユーザ制御による放出
usual suspects	常連容疑者
value broker	数値の仲介者
virtual identity	バーチャルID
zero-knowledge proof	ゼロ知識証明

To Russian

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abuse	1. <i>n</i> 1) неправильное обращение, эксплуатация с нарушением установленных режимов 2) злоупотребление; 2. <i>v</i> неправильно обращаться (с чем-л.), неправильно эксплуатировать 2) злоупотреблять
accountability	1) учитываемость (свойство системы: возможность учёта действий пользователей с целью последующего выявления нарушителей безопасности) 2) ответственность, подотчётность
accountability in spite of anonymity	учитываемость несмотря на анонимность
accountability with respect to a pseudonym	учитываемость по псевдониму
actee	субъект, на который производится воздействие
action	1) действие, воздействие 2) поведение, линия поведения 3) операция
actor	субъект, который производит воздействие
addressable pseudonym	адресуемый псевдоним
anonymity	анонимность
anonymity delta	разница анонимностей
anonymity set	множество анонимности
anonymous	анонимный
a-posteriori knowledge	апостериорное знание
application design	разработка прикладных программ/разработка приложений
a-priori knowledge	априорное знание
attacker	нарушитель
attacker model	модель нападения/злоумышленника
attribute	1) определяющий признак, атрибут 2) свойство
attribute authentication by third parties	аутентификация атрибута третьей стороной
attribute certificate	сертификат атрибута
attribute values	значения атрибутов
authentication	проверка подлинности, опознавание; отождествление (пользователя по идентификационному признаку), аутентификация, подтверждение прав доступа (в системах контроля доступа)
authorization	авторизация
avatar	привилегированный пользователь
background knowledge	базовое знание
biometrics	биометрия
bit string	битовая строка
blocking	блокировать

broadcast	1) ретрансляция, пересылка (<i>сигналов, сообщений</i>) 2) широковещательная рассылка (<i>сообщения всем станциям сети</i>)
certification authority	подтверждение полномочий
chains of identity brokers	цепочки сервисов, управляющих идентификацией
change history	история/журнал изменений
civil identity	удостоверение личности
communication network	коммуникационная сеть
communication relationship	коммуникационные взаимоотношения; отношения связи
complete identity	полная идентичность
computer	компьютер
context	контекст
convertibility	конвертируемость
convertibility of digital pseudonyms	изменяемость (конвертируемость) цифровых псевдонимов
cover claims	удовлетворять требования
credential	удостоверение личности/рекомендация/мандат, дающий право на доверие
customer pseudonym	псевдоним клиента
data minimization	минимизация данных
data protection	защита данных
data protection regulations	правила защиты данных
data subject	субъект данных
DC-net	распределённая компьютерная сеть, DC-сеть
delta	разница
detectability	обнаружительная способность
digital identity	цифровая идентичность
digital partial identity	частичная цифровая идентичность
digital pseudonym	цифровой псевдоним (<i>nickname</i>)
digital signature	цифровая подпись
disinformation	ложная информация/дезинформация
distinguish	различать
dummy traffic	фиктивный трафик
encryption	шифрование, криптографическое кодирование (данных)
end-to-end encryption	абонентское/сквозное шифрование
entity	1) сущность, объект (<i>в базах данных</i>) 2) категория
entropy	мера неопределённости, энтропия (<i>в теории информации, криптологии</i>)
forget	забыть
global anonymity	глобальная анонимность
globally unique pseudonym	глобальный однозначный псевдоним
group communication	групповая коммуникация
group pseudonym	групповой псевдоним
holder	владелец, держатель
holder of the pseudonym	владелец псевдонима
identifiability	идентифицируемость
identifiability set	множество идентифицируемости
identifier	идентификатор
identifier of a subject	идентификатор субъекта

identity	идентичность
identity broker	посредник идентичности
identity card	удостоверение личности
identity certificate	сертификат подлинности/идентичности
identity management	управление идентичностью/подлинностью
identity management application	приложение для управления идентичностью/подлинностью
identity management system	система управления идентичностью
identity theft	злоумышленная подмена идентичности
imply	1) заключать в себе, иметь следствием 2) значить, означать
IMS	информационно-управляющая система
indistinguishability	неразличимость
indistinguishable	неразличимый
individual	индивидуальный
individual anonymity	индивидуальная анонимность
individual person	индивидуум
individual subject	отдельный субъект
initially non-public pseudonym	изначально закрытый (внутренний) псевдоним
initially unlinked pseudonym	изначально несвязанный псевдоним
insider	хорошо информированный [осведомленный] человек
introducer	разработчик
is-a-person pseudonym	псевдоним "являться человеком"
items of interest	элементы (данных), представляющие интерес
key	ключ
knowledge	знание
largest possible anonymity set	наиболее возможное множество анонимности
lattice	решётка (<i>в дискретной математике, криптологии: математическая модель для анализа атак на криптосистемы с открытым ключом</i>)
legal person	юридическое лицо
liability broker	посредник, обеспечивающий выполнение обязательств
linkability	связь
linkability between the pseudonym and its holder	связь между субъектом персональных данных и его псевдонимом
linkability broker	посредник связуемости
Me	„Я“
mechanism	механизм обработки информации, алгоритм
mechanism for anonymity	алгоритм обеспечения анонимности
mechanism for unobservability	механизм обеспечения ненаблюдаемости (<i>характеристика системы</i>)
message	сообщение
message content	содержание сообщения
misinformation	дезинформация
MIX-net	MIX-сеть
mobile phone number	номер мобильного телефона
multicast	рассылка нескольким получателям
name	имя, название
natural person	физическое лицо

new knowledge	новое знание
non-public pseudonym	внутренний (закрытый) псевдоним
notice and choice	„извещать и выбирать“
nym	псевдоним (сокр. от pseudonym)
nymity	использование псевдонима
observation	наблюдение
one-time pad	одноразовый блокнот
one-time-use pseudonym	одноразовый псевдоним
organization	организация, структура, устройство
outsider	внешний/постороннее лицо
owner	владелец (<i>пользователь с неограниченными правами по отношению к хранимой информации</i>)
partial digital identity	частичная цифровая идентичность
partial identity	частичная идентичность
perfect secrecy	абсолютная секретность
person pseudonym	персональный псевдоним
perspective	вид/перспектива
precise	точный
privacy	1) секретность, приватность, конфиденциальность, сохранение тайны 2) личная тайна 3) защита персональных данных
privacy-enhancing application design	разработка приложений, направленная на улучшение защиты персональных данных
privacy-enhancing identity management system	система управления идентичностью, направленная на улучшение защиты персональных данных
Privacy-Enhancing Technologies	технологии, направленные на обеспечение защиты частной жизни
private information retrieval	поиск [выборка] персональной информации
private key	1) секретный ключ, закрытый ключ 2) личный код
probability	вероятность
property	свойство; качество
pseudonym	псевдоним
pseudonymity	псевдонимность
pseudonymization	псевдонимизация
public key	открытый ключ
public key certificate	сертификация [установление подлинности] открытого ключа (<i>в криптографии с открытым ключом</i>)
public pseudonym	открытый псевдоним
quality of anonymity	качество анонимности
quantify pseudonymity	квантифицировать псевдонимность
quantify unlinkability	квантифицировать несвязанность/разомкнутость
quantify unobservability	квантифицировать необозреваемость/ненаблюдаемость
quantity of anonymity	величина анонимности
real name	подлинное [настоящее, действительное] имя
recipient	получатель
recipient anonymity	анонимность получателя
recipient anonymity set	множество анонимности получателя
recipient pseudonymity	псевдонимность получателя

recipient unobservability	необозреваемость/ненаблюдаемость получателя
recipient unobservability set	множество необозреваемости получателя
relationship anonymity	анонимность отношения (связи)
relationship anonymity set	множество анонимных отношений
relationship pseudonym	псевдоним отношения
relationship unobservability	отношение(я) необозреваемости
relationship unobservability set	множество ненаблюдаемых отношений
reputation	репутация
revocation	отмена/отзыв
robustness of anonymity	устойчивость анонимности
role	роль
role pseudonym	ролевой псевдоним
role-relationship pseudonym	псевдоним «роль-отношение»
semantic dummy traffic	семантически ложный трафик (вводящий нарушителя в заблуждение)
sender	отправитель
sender anonymity	анонимность отправителя
sender anonymity set	множество анонимности отправителя
sender pseudonymity	псевдонимность отправителя
sender unobservability	ненаблюдаемость отправителя
sender unobservability set	множество ненаблюдаемости отправителя
sender-recipient-pairs	пары «отправитель-получатель»
set	множество
set of subjects	множество субъектов
setting	настройка, установка
side channel	побочный канал
signal	сигнал
social role	социальная роль
social security number	номер полиса социального страхования
spread spectrum	расширенный спектр
state	состояние
station	станция
steganographic systems	стеганографическая система
steganography	стеганография
strength of anonymity	устойчивость/степень анонимности
subject	субъект
surrounding	окружение
system	система
transaction pseudonym	псевдоним транзакции
transfer of holdership	передача правообладания
transferability	передаваемость/переносимость
transferable group pseudonym	передаваемый групповой псевдоним
transferable pseudonym	передаваемый псевдоним
undetectability	необнаружимость
undetectability delta	разница необнаружимостей
unicast	пересылка одному получателю
uniqueness	уникальность
universe	универсальное множество, область, (генеральная) совокупность
unlinkability	невозможность найти соответствие между псевдонимом и его обладателем
unlinkability delta	разница между величинами, показывающими невозможность найти соответствие между псевдонимом и его обладателем

unobservability	необозреваемость/ненаблюдаемость
unobservability delta	разница между величинами, показывающими невозможность наблюдения взаимодействий
unobservability set	множество ненаблюдаемости
user-controlled identity management system	система управления идентификацией, контролируемая пользователем
user-controlled linkage	связь, контролируемая пользователем
user-controlled release	разъединение, контролируемое пользователем
usual suspects	обычные подозреваемые
value broker	посредник, управляющий значениями
virtual identity	виртуальная идентичность
zero-knowledge proof	доказательство с нулевым разглашением

To Slovak

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abuse	zneužitie, zneužiť
accountability	preukázateľná zodpovednosť
accountability in spite of anonymity	preukázateľná zodpovednosť aj napriek anonymite
accountability with respect to a pseudonym	preukázateľná zodpovednosť vzhľadom k pseudonymu
actee	cieľ-príjemca aktivity (napr. príjemca správy)
action	akcia, konanie, čin
actor	iniciátor aktivity (napr. odosielateľ správy)
addressable pseudonym	adresovateľný pseudonym
anonymity	anonymita
anonymity delta	rozdiel/prírastok anonymity
anonymity set	množina anonymity
anonymous	anonymný, anonymná, anonymné
a-posteriori knowledge	aposteriori znalosť, znalosť po udalosti
application design	návrh aplikácie
a-priori knowledge	apriori znalosť, znalosť pred udalosťou
attacker	útočník
attacker model	model útočníka
attribute	atribút
attribute authentication by third parties	atribútová autentizácia tretími stranami
attribute certificate	atribútový certifikát
attribute values	hodnoty atribútov
authentication	autentizácia
authorization	autorizácia, oprávnenie
avatar	avатар
background knowledge	znalosť pozadia (udalosti)
biometrics	biometrika
bit string	bitový reťazec, reťazec bitov
blocking	blokovanie, blokujúci
broadcast	vysielanie, šírenie
certification authority	certifikačná autorita
chains of identity brokers	reťazce sprostredkovateľov identity
change history	história zmien
civil identity	občianska totožnosť, úradná identita
communication network	komunikačná sieť
communication relationship	komunikačný vzťah
complete identity	úplná identita
computer	počítač
context	kontext
convertibility	prevoditeľnosť, zameniteľnosť
convertibility of digital pseudonyms	zameniteľnosť digitálnych pseudonymov
cover claims	pokryť pohľadávky
credential	potvrdenie pravdivosti
customer pseudonym	pseudonym zákazníka
data minimization	minimalizácia údajov
data protection	ochrana (osobných) údajov
data protection regulations	smernice o ochrane osobných údajov
data subject	subjekt údajov, dotknutá osoba
DC-net	DC sieť
delta	rozdiel, prírastok
detectability	zistiteľnosť, odhaliteľnosť

digital identity	digitálna identita
digital partial identity	digitálna čiastočná identita
digital pseudonym	digitálny pseudonym
digital signature	digitálny podpis
disinformation	dezinformácia
distinguish	rozlíšiť, rozlišovať
dummy traffic	umelá prevádzka, napodobenina prevádzky
encryption	šifrovanie
end-to-end encryption	šifrovanie medzi koncovými bodmi (uzlami)
entity	entita
entropy	entropia
forget	zabudnúť
global anonymity	globálna anonymita
globally unique pseudonym	globálne jedinečný pseudonym
group communication	skupinová komunikácia
group pseudonym	skupinový pseudonym
holder	držiteľ, nositeľ
holder of the pseudonym	nositeľ pseudonymu
human being	ľudská bytosť
I	ja
identifiability	identifikovateľnosť
identifiability set	množina identifikovateľnosti
identifiable	identifikovateľný
identifier	identifikátor
identifier of a subject	identifikátor subjektu
identity	identita
identity broker	sprostredkovateľ identity
identity card	identifikačná karta, občiansky preukaz
identity certificate	certifikát identity
identity management	riadenie identity
identity management application	aplikácia pre riadenie identity
identity management system	systém riadenie identity
identity theft	krádež identity
imply	znamenat', implikovat'
IMS	IMS (resp. SRI – systém riadenia identity)
indistinguishability	nerozlíšiteľnosť
indistinguishable	nerozlíšiteľný, nerozlíšiteľná, nerozlíšiteľné
individual	individuálny, osobitý, samostatný
individual anonymity	individuálna anonymita
individual person	individuálna osoba
individual subject	individuálny subjekt
initially non-public pseudonym	spočiatku neverejný pseudonym
initially unlinked pseudonym	spočiatku nespojený pseudonym
insider	subjekt vnútri systému
introducer	predkladateľ
is-a-person pseudonym	pseudonym (typu) „je osobou“
items of interest	predmety záujmu
key	kľúč
knowledge	znalosť
largest possible anonymity set	najväčšia možná množina anonymity
lattice	mriežka
legal person	právnická osoba
liability broker	sprostredkovateľ zodpovednosti
linkability	spojiteľnosť
linkability between the pseudonym and its holder	spojiteľnosť medzi pseudonymom a jeho nositeľom
linkability broker	sprostredkovateľ spojitelnosti

Me	mňa, mi, o mne
mechanisms	mechanizmy
mechanisms for anonymity	mechanizmy pre anonymitu
mechanisms for unobservability	mechanizmy pre nepozorovateľnosť
message	správa
message content	obsah správy
misinformation	mylná informácia, nesprávna informácia
MIX-net	MIX-sieť
mobile phone number	číslo mobilného telefónu
multicast	multicast, viacsmerové vysielanie
name	meno
natural person	fyzická osoba
new knowledge	nová znalosť
non-public pseudonym	neverejný pseudonym
notice and choice	upozornenie a voľba
nym	-nym
nymity	-nymita
observation	pozorovanie
one-time pad	Vernamova šifra
one-time-use pseudonym	jednorazový pseudonym, pseudonym na jedno použitie
organization	organizácia
outsider	cudzí subjekt, subjekt mimo systému
owner	vlastník
partial digital identity	čiastočná digitálna identita
partial identity	digitálna identita
perfect secrecy	dokonalé utajenie
person pseudonym	pseudonym osoby
perspective	náhľad, pohľad, perspektíva, stanovisko
precise	presný, presne stanovený
privacy	súkromie
privacy-enhancing application design	návrh aplikácie pre zlepšenie ochrany súkromia
privacy-enhancing identity management system	systém riadenia identity zlepšujúci ochranu súkromia
Privacy-Enhancing Technologies	technológie zlepšujúce ochranu súkromia
private information retrieval	vyhľadanie/získanie súkromných informácií
private key	súkromný kľúč
probabilities	pravdepodobnosti
property	vlastnosť
pseudonym	pseudonym
pseudonymity	pseudonymita
pseudonymization	pseudonymizácia
pseudonymous	pseudonymný, pseudonymná, pseudonymné
public key	verejný kľúč
public key certificate	certifikát verejného kľúča
public pseudonym	verejný pseudonym
quality of anonymity	kvalita anonymity
quantify pseudonymity	kvantifikovať/vyčíslieť anonymitu
quantify unlinkability	kvantifikovať/vyčíslieť nespojitelnosť
quantify unobservability	kvantifikovať/vyčíslieť nepozorovateľnosť
quantity of anonymity	kvantita/množstvo anonymity
real name	skutočné meno
recipient	príjemca
recipient anonymity	anonymita príjemcu
recipient anonymity set	množina anonymity príjemcu
recipient pseudonymity	pseudonymita príjemcu
recipient unobservability	nepozorovateľnosť príjemcu

recipient unobservability set	množina nepozorovateľnosti príjemcu
relationship anonymity	anonymita vzťahu
relationship anonymity set	množina anonymity vzťahu
relationship pseudonym	pseudonym vzťahu
relationship unobservability	nepozorovateľnosť vzťahu
relationship unobservability set	množina nepozorovateľnosti vzťahu
reputation	povesť, meno, reputácia
revocation	odvolania, zrušenie
robustness of anonymity	robustnosť anonymity
role	rola, úloha, postava, postavenie
role pseudonym	pseudonym role
role-relationship pseudonym	pseudonym (typu) „rola – vzťah“
semantic dummy traffic	sémanticky umelá prevádzka
sender	odosielateľ
sender anonymity	anonymita odosielateľa
sender anonymity set	množina anonymity odosielateľa
sender pseudonymity	pseudonymita odosielateľa
sender unobservability	nepozorovateľnosť odosielateľa
sender unobservability set	množina nepozorovateľnosti odosielateľa
sender-recipient-pairs	dvojice „odosielateľ – príjemca“
set	množina
set of subjects	množina subjektov
setting	nastavenie, umiestnenie, prostredie
side channel	postranný kanál
signal	signál, signalizovať
social role	sociálne postavenie
social security number	číslo sociálneho zabezpečenia (na Slovensku rodné číslo)
spread spectrum	rozprestrené spektrum
state	stav
station	stanica, uzol siete
steganographic systems	steganografické systémy
steganography	steganografia
strength of anonymity	sila/odolnosť anonymity
subject	subjekt
surrounding	okolitý
system	systém
transaction pseudonym	transakčný pseudonym
transfer of holdership	prevod vlastníctva, zmena nositeľa
transferability	prevoditeľnosť
transferable group pseudonym	prevoditeľný pseudonym skupiny
transferable pseudonym	prevoditeľný pseudonym
undetectability	nezistiteľnosť, neodhaliteľnosť
undetectability delta	rozdiel/prírastok nezistiteľnosti
unicast	unicast, jednosmerové vysielanie
uniqueness	jedinečnosť, ojedinelosť
universe	celá populácia, univerzum
unlinkability	nespojiteľnosť
unlinkability delta	rozdiel/prírastok nespojiteľnosti
unobservability	nepozorovateľnosť
unobservability delta	rozdiel/prírastok nepozorovateľnosti
unobservability set	množina nepozorovateľnosti
user-controlled identity management system	užívateľom kontrolovaný systém riadenia identity
user-controlled linkage	užívateľom kontrolované prepojenie
user-controlled release	užívateľom kontrolované zverejnenie/uvoľnenie
usual suspects	obvyklí podozriví

value broker
virtual identity
zero-knowledge proof

sprostredkovateľ hodnoty
virtuálna identita
dôkaz s nulovým rozšírením/únikom znalosti

To Turkish

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abuse	suistimal, kötüye kullanma
accountability	denetlenebilirlik, hesap sorulabilirlik
accountability in spite of anonymity	anonimlik yerine hesap sorulabilirlik
accountability with respect to a pseudonym	takma adla ilgili hesap sorulabilirlik
actee	ilgili eylemdeki edilgen varlık
action	eylem
actor	aktör, etken varlık
addressable pseudonym	iletişimi sağlayan takma ad
anonymity	anonimlik
anonymity delta	anonimlik farkı
anonymity set	anonimlik kümesi
anonymous	anonim
a-posteriori knowledge	sonradan elde edinilen bilgi
application design	uygulama tasarımı
a-priori knowledge	önceden bilinen bilgi
attacker	saldırgan
attacker model	saldırgan modeli
attribute	özellik
attribute authentication by third parties	üçüncü şahısların uyguladığı özellik kimlik denetimi
attribute certificate	özellik sertifikası
attribute values	özellik değerleri
authentication	kimlik denetimi
authorization	yetki denetimi
avatar	avatar, kişi simgesi
background knowledge	arkaplan bilgisi, önceden bilinen bilgi
biometrics	biyometri
bit string	bit dizgisi
blocking	engelleme, durdurma
broadcast	yayımlama, tümegönderim
certification authority	sertifika yetkilisi
chains of identity brokers	kimlik araçları zinciri
change history	değişiklik geçmişi
civil identity	sivil kimlik
communication network	iletişim ağı
communication relationship	iletişim ilişkisi
complete identity	tam kimlik
computer	bilgisayar
context	bağlam, içerik
convertibility	aktarılabilirlik, dönüştürülebilirlik
convertibility of digital pseudonyms	sayısal takma adların dönüştürülebilirliği
cover claims	iddiaları incelemek
credential	kimlik kanıtı
customer pseudonym	müşteri takma adı
data minimization	verinin en aza indirgenmesi
data protection	verinin korunması
data protection regulations	veri koruma düzenlemeleri
data subject	veri sahibi
DC-net	DC ağı
delta	fark
detectability	saptanabilirlik, ortaya çıkarılabilirlik

digital identity	sayısal kimlik
digital partial identity	sayısal kısmi kimlik
digital pseudonym	sayısal takma ad
digital signature	sayısal imza
disinformation	kasıtlı verilen yanıltıcı bilgi
distinguish	ayırmak
dummy traffic	göstermelik trafik
encryption	şifreleme
end-to-end encryption	uçtan uca şifreleme
entity	varlık
entropy	entropi
forget	unutmak
global anonymity	evrensel anonimlik
globally unique pseudonym	evrensel tek takma ad
group communication	grup iletişimi
group pseudonym	grup takma adı
holder	sahip
holder of the pseudonym	takma ad sahibi
human being	insan
I	„I“ (sadece bana özel kimlik)
identifiability	kimlik saptanabilirliği
identifiability set	kimlik saptanabilirliği kümesi
identifiable	kimliği saptanabilir
identifier	kimlik tanımlayıcısı (ör. e-posta)
identifier of a subject	bir varlığın kimlik tanımlayıcısı
identity	kimlik
identity broker	kimlik aracısı
identity card	kimlik kartı
identity certificate	kimlik sertifikası
identity management	kimlik yönetimi
identity management application	kimlik yönetim uygulaması
identity management system	kimlik yönetim sistemi
identity theft	kimlik hırsızlığı
imply	ima etmek, anlamına gelmek
IMS	KYS (kimlik yönetim sistemi)
indistinguishability	ayırt edilememe
indistinguishable	ayırt edilemez
individual	kişisel, bireysel
individual anonymity	bireysel anonimlik
individual person	bireysel kişi
individual subject	bireysel varlık
initially non-public pseudonym	başlangıçta genele gizli takma ad
initially unlinked pseudonym	başlangıçta herkese gizli takma ad
insider	içerdeki (saldırgan)
introducer	duyurucu, tanıtıcı
is-a-person pseudonym	tek kişilik takma ad
items of interest	ilgilenilen şeyler
key	anahtar
knowledge	bilgi
largest possible anonymity set	mümkün olan en büyük anonimlik kümesi
lattice	örgü, birlik
legal person	tüzel kişi
liability broker	sorumluluk aracısı
linkability	ilişkilendirilebilirlik
linkability between the pseudonym and its holder	takma ad ve sahibinin ilişkilendirilebilirliği
linkability broker	ilişkilendirilebilirlik aracısı

Me	"Me" (paylaşılan kimlik)
mechanisms	mekanizmalar
mechanisms for anonymity	anonimlik için mekanizmalar
mechanisms for unobservability	gözlemlenememe için mekanizmalar
message	ileti
message content	ileti içeriği
misinformation	kasıtlı olmayan yanlış bilgi
MIX-net	MIX ağı
mobile phone number	cep telefonu numarası
multicast	çoğa gönderim
name	isim, ad
natural person	doğal kişi, insan
new knowledge	yeni bilgi
non-public pseudonym	gizli takma ad
notice and choice	"notice and choice" (kişinin özel verilerinin üzerinde tam kontrol yetkisi olması)
nym	-nim
nymity	-nimlik
observation	gözlem
one-time pad	tek kullanımlık maske
one-time-use pseudonym	tek kullanımlık takma ad
organization	organizasyon
outsider	dışarıdaki (saldırgan)
owner	sahip
partial digital identity	kısmi sayısal kimlik
partial identity	kısmi kimlik
perfect secrecy	mükemmel gizlilik
person pseudonym	kişi takma adı
perspective	perspektif
precise	doğru, açık
privacy	mahremiyet, kişisel gizlilik
privacy-enhancing application design	mahremiyeti artıran uygulama tasarımı
privacy-enhancing identity management system	mahremiyeti artıran kimlik yönetim sistemi
Privacy-Enhancing Technologies	mahremiyeti artıran teknolojiler
private information retrieval	özel bilgi elde edinimi
private key	özel anahtar
probabilities	ihtimaller
property	özellik
pseudonym	takma ad (aslında „takma ad” çok kullanılan bir pseudonym örneğidir. Bir varlığın gerçek ismi dışında kimliğini temsil eden bilgiye "pseudonym" denir. Örneğin e-posta adresi ya da telefon numarası da pseudonym olarak kullanılabilir.)
pseudonymity	sözde anonimlik
pseudonymization	sözde anonimleştirme
pseudonymous	sözde anonim
public key	açık anahtar
public key certificate	açık anahtar sertifikası
public pseudonym	açık takma ad
quality of anonymity	anonimlik kalitesi
quantify pseudonymity	sözde anonimliği ölçmek
quantify unlinkability	birbiriyle ilişkilendirilememeyi ölçmek
quantify unobservability	gözlemlenememeyi ölçmek
quantity of anonymity	anonimlik seviyesi
real name	gerçek isim

recipient
recipient anonymity
recipient anonymity set
recipient pseudonymity
recipient unobservability
recipient unobservability set
relationship anonymity
relationship anonymity set
relationship pseudonym
relationship unobservability
relationship unobservability set
reputation
revocation
robustness of anonymity
role
role pseudonym
role-relationship pseudonym
semantic dummy traffic
sender
sender anonymity
sender anonymity set
sender pseudonymity
sender unobservability
sender unobservability set
sender-recipient-pairs
set
set of subjects
setting
side channel
signal
social role
social security number
spread spectrum
state
station
steganographic systems
steganography
strength of anonymity
subject
surrounding
system
transaction pseudonym
transfer of holdership
transferability
transferable group pseudonym
transferable pseudonym
undetectability
undetectability delta
unicast
uniqueness
universe
unlinkability
unlinkability delta
unobservability
unobservability delta
unobservability set

alıcı
alıcı anonimliği
alıcı anonimlik kümesi
alıcı sözde anonimliği
alıcı gözlemlenememesi
alıcı gözlemlenememe kümesi
alıcı anonimliği
alıcı anonimlik kümesi
ilişki sözde anonimliği
ilişki gözlemlenememesi
ilişki gözlemlenememe kümesi
ünvan, şöhret
iptal etme
anonimliğin sağlamlığı
rol
rol takma adı
rol-ilişki takma adı
saldırganı aldatan göstermelik trafik
gönderen
gönderenin anonimliği
gönderenin anonimlik kümesi
gönderenin sözde anonimliği
gönderenin gözlemlenememesi
gönderenin gözlemlenememe kümesi
gönderen-alıcı çiftleri
küme
varlıklar kümesi
ayar
yan kanal
sinyal
sosyal rol
sosyal güvenlik numarası
yayılı spektrum
durum
terminal, cihaz
stenografi sistemleri
stenografi
anonimliğin dayanıklılığı
varlık, bilginin sahibi
çevre
sistem
bilgi hareketi sözde anonimliği
sahipliğin aktarımı
aktarılabilirlik
aktarılabilir grup sözde anonimliği
aktarılabilir sözde anonimlik
saptanamama
saptanamama farkı
teke gönderim
teklik, benzersizlik
evren
ilişkilendirilememe
ilişkilendirilememe farkı
gözlemlenememe
gözlemlenememe farkı
gözlemlenememe kümesi

user-controlled identity management system	kullanıcı kontrolündeki kimlik yönetim sistemi
user-controlled linkage	kullanıcı kontrolündeki ilişkilendirme
user-controlled release	kullanıcı kontrolündeki veriye erişimi serbest bırakma
usual suspects	genel şüpheliler
value broker	değer aracı
virtual identity	sanal kimlik
zero-knowledge proof	sır vermeyen kanıt

To <your mother tongue>

<your name and e-mail address>

abuse	<Your input needed>
accountability	<Your input needed>
accountability in spite of anonymity	<Your input needed>
accountability with respect to a pseudonym	<Your input needed>
actee	<Your input needed>
action	<Your input needed>
actor	<Your input needed>
addressable pseudonym	<Your input needed>
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a-priori knowledge	<Your input needed>
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attribute values	<Your input needed>
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authorization	<Your input needed>
avatar	<Your input needed>
background knowledge	<Your input needed>
biometrics	<Your input needed>
bit string	<Your input needed>
blocking	<Your input needed>
broadcast	<Your input needed>
certification authority	<Your input needed>
chains of identity brokers	<Your input needed>
change history	<Your input needed>
civil identity	<Your input needed>
communication network	<Your input needed>
communication relationship	<Your input needed>
complete identity	<Your input needed>
computer	<Your input needed>
context	<Your input needed>
convertibility	<Your input needed>
convertibility of digital pseudonyms	<Your input needed>
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credential	<Your input needed>
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human being	<Your input needed>
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IMS	<Your input needed>
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individual subject	<Your input needed>
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initially unlinked pseudonym	<Your input needed>
insider	<Your input needed>
introducer	<Your input needed>
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Me	<Your input needed>
mechanisms	<Your input needed>

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nymity	<Your input needed>
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outsider	<Your input needed>
owner	<Your input needed>
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user-controlled linkage	<Your input needed>
user-controlled release	<Your input needed>
usual suspects	<Your input needed>
value broker	<Your input needed>
virtual identity	<Your input needed>
zero-knowledge proof	<Your input needed>